



Chesapeake Energy Corporation

Annual Report





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Vatural Advantages.

# Chesapeake is the fifth largest independent producer of natural gas in the U.S.

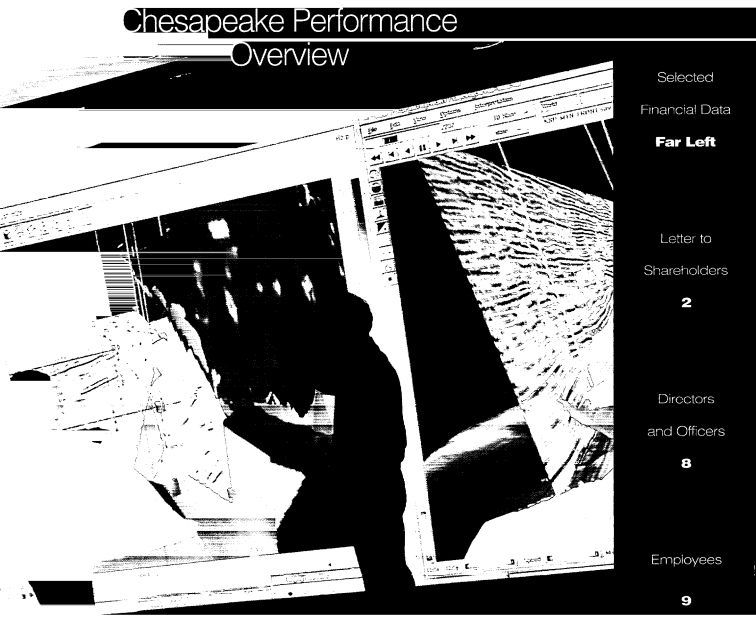
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Chesapeake is dedicated to delivering industry-leading performance to our shareholders. In 2003, we delivered a stock price increase of 75% and during the past ten years, our stock price has increased almost 2500%, the 13th best performance among all U.S. public companies.

Chesapeake is especially well-positioned to continue delivering significant increases in shareholder value in the years ahead because of strong natural gas fundamentals, great assets and a well-conceived business strategy.





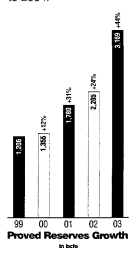
We are highly profitable, expecting to gener-	We continue to build for the future, investing	
ate more than \$300 million of net income to	over \$150 million annually in new leasehold	
common shareholders and \$1 billion of cash	and 3-D seismic information.	
	and 3-D Seismic Information.	
low from operations in 2004.		
	We continue to improve our balance sheet,	
<i>Ne are the larg</i> est gas producer and driller	with shareholders' equity increasing by	
of new wells in the Mid-Continent – the third	\$825 million and debt to total capitalization	Annuai
argest gas supply region in the country.	declining to nearly 50% in 2003.	
We have high-quality, geographically-focused	We have proven expertise in developmental	Report on
assets with one of the best operating cost	and exploratory drilling, with particular skill	oport on
structures in our peer group.	in deep gas exploration. In addition, we	
	are savvy acquirers of high-quality, under-	Form 10 K
Chesapeake has recorded the 13th best	exploited producing properties, closing	10,111,1011
stock price performance among all U.S.	over \$1 billion of acquisitions in 2003.	
public companies during the past ten years.		
During that period, Chesapeake's stock price	Our management team's commitment to	A F
ncreased by 2,476%, a compound average	building shareholder value is ensured by	
annual increase of 39%.	a 35 million share equity stake.	

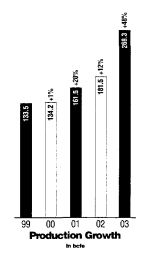
### Letter to Shareholders

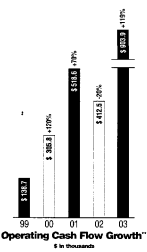
**Performance** – it's what the cover of our 2003 Annual Report is all about, it's what Chesapeake is all about and it's what all business should be about. The expectation of exceptional *performance* is why you (and we) own Chesapeake stock, and the delivery of exceptional *performance* is management's #1 responsibility. However, because the natural gas exploration and production (E&P) business is highly competitive and the prices received for the products we sell are extremely volatile, consistent *performance* in delivering shareholder value in our industry is not easy to achieve.

Accordingly, in this year's letter, we focus not only on Chesapeake's *performance* during 2003, but also on the company's track record of *performance* during the 11 years since our IPO in February 1993. We will also discuss how we have positioned Chesapeake to continue delivering exceptional *performance* to our shareholders in the years ahead.

**Performance** Through Operational and Financial Achievement: First, let's review our operational and financial performance in 2003, which by almost all measures, was our best year ever. We began the year with a full head of steam from our ONEOK and El Paso acquisitions (\$800 million of first class properties in the Mid-Continent), made a number of important gas discoveries through the drillbit, dramatically improved our balance sheet and then ended the year with our Laredo and Concho acquisitions (\$620 million of excellent properties in the Mid-Continent, Permian Basin and South Texas areas). These acquisitions and several others announced earlier this month have provided us with an especially strong start to 2004.







Here are some selected operational and financial performance highlights for the year 2003:

- Production increased 48% from 181 bcfe to 268 bcfe;
- Proved reserves increased 44% from 2,205 bcfe to 3,169 bcfe;
- Revenues grew by 132% from \$739 million to \$1.717 billion;
- Ebitda\* increased by 151% from \$414 million to \$1.042 billion;
- Operating cash flow\*\* grew by 119% from \$413 million to \$904 million;
- Net income to common shareholders grew by 863% from \$30 million to \$291 million, and;
- Shareholders' equity increased by 91% from \$908 million to \$1.733 billion.

**Performance Through Stock Price Appreciation** At the end of the day, the only *performance* that matters for a public company is stock price *performance*. We are therefore pleased to report that Chesapeake's 75% stock price increase during 2003 was the best *performance* among our mid- and large-cap competitors. In fact, during the past six years (1998-2003), Chesapeake's stock price *performance* leads our entire industry with an increase of 1,345%, or a compound average annual increase of 71%.

We are also happy to note that earlier this month, the Wall Street Journal reported that Chesapeake recorded the 13th best stock price *performance* among all U.S. public companies during the past ten years. During that period, Chesapeake's stock price increased by 2,476%, a compound average annual increase of 39%. A little known fact is that during the past ten years, Chesapeake's stock price *performance* has exceeded that of each of the 30 largest companies in the world, including such stock market leaders as Microsoft, Cisco, ExxonMobil, Pfizer, Intel, General Electric, IBM and Citigroup.

<sup>\*</sup> Ebilda is a non-GAAP measure that represents net income before the cumulative effect of accounting changes, income tax expense, interest expense and depreciation, depletion and amortization expense

<sup>\*\*</sup> Operating cash flow is a non-GAAP measure that represents net cash provided by operating activities before changes in assets and liabilities

Growin in a \$100 investment

Growin in a \$100 investment

Fearuary 4, 1838 (OHK IPO date) Intrugh March 31, 2004

pers\* \$357.82 CHK Outperforms by 182%

low Jones \$303.15 CHK Outperforms by 232%

ASDAQ \$281.33 CHK Outperforms by 258%

**S&P \$250.51** CHK Outperforms by 302%

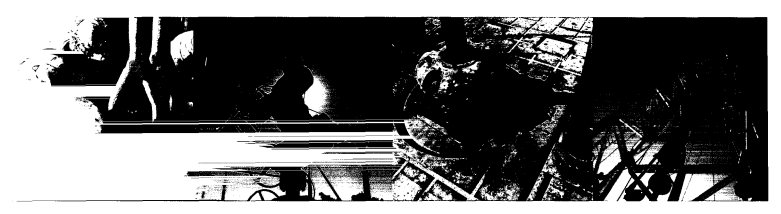
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Performance Through a Successful Business Strategy We have not forgotten, however, that Chesapeake's stock price did decline in three of the past ten years. It was the disappointments of two of those years, 1997 and 1998, a period of declining oil and gas prices and uneconomic Louisiana drilling results from a much smaller Chesapeake, that persuaded us to alter our strategy and concentrate on natural gas while pursuing greater scale, longer lived reserves, and a balance between drillbit growth and acquisition growth. This strategy, implemented in 1998 and executed consistently during the past six years, has served our shareholders well and we believe still provides the best game plan for continuing to deliver strong shareholder value performance in the years ahead.

Through consistent execution of our focused and clearly articulated business strategy, we have built a regionally dominant U.S. E&P company by successfully integrating an aggressive and technologically advanced drilling effort with an active acquisition program. This program has been focused on small- to medium-sized corporate and producing property acquisitions that we believe are under-valued, under-exploited or under-explored.

In addition to constantly strengthening Chesapeake's Mid-Continent position (where approximately 80% of our reserves and production are located), we are continuing to build secondary footholds in other areas of opportunity, particularly focusing on the Permian Basin, South Texas and Texas Gulf Coast regions. All of these areas share similar characteristics with the Mid-Continent region. We believe the company's successful regional consolidation strategy and advanced technology drilling expertise can be readily applied to these new areas as well.



**Performance** Through High Quality Acquisitions The successful execution of our regional consolidation program has been one of the primary drivers of the company's strong *performance* during the past six years. Our acquisition program is focused on acquiring high-quality producing properties, primarily natural gas and primarily in the Mid-Continent, that have long lives, exhibit predictable decline curves and offer significant development and high-potential deep drilling opportunities. Since January 1, 1998, we have acquired \$3.6 billion of proved reserves at an attractive average cost of \$1.20 per mcfe. The vast majority of these acquisitions either increased our ownership in existing wells and fields, or added additional drilling locations to our primary or secondary operating areas.

In addition, because both our primary and secondary operating areas are home to many small companies seeking liquidity opportunities and large companies divesting non-core assets, we expect to continue creating value-enhancing *performance* through successfully harvesting future acquisition opportunities in these areas in the years ahead.

Performance Through Organic Ordinary Growth One of Chesapeake's most distinctive characteristics has been the company's ability to create shareholder value through consistent drillbit performance. In an industry that has been unable to deliver increases in natural gas production for three consecutive years, Chesapeake's ability to increase its production through the drillbit is an increasingly rare attribute. Founded on a "growth through the drillbit" philosophy, our strength in this area highlights the company's performance as a pacesetter in the industry. Based on our review of 2003 results from other mid- and large-cap E&P companies, Chesapeake's 20% organic production growth was the best performance with the drillbit in our industry.

With an inventory of more than 2,500 prospective drillsites (many of which have been identified using advanced 3-D seismic information) on the company's three million net acre leasehold inventory, we have built a solid foundation to deliver further drillbit *performance* in 2004 and beyond. From this prospect-rich platform, Chesapeake is conducting the second most active U.S. drilling program. During 2004, we expect to employ an average of 45-50 rigs that will drill approximately 500 company-operated wells and 40-50 rigs that will drill approximately 500 outside-operated wells.

These onshore natural gas wells provide a safe and reliable source of the clean energy our country increasingly demands. Across our entire base of operations, Chesapeake balances risk and return opportunities, with one-third of our drilling focused on low-risk developmental targets at depths shallower than 10,000 feet, one-third on medium depth drilling consisting of developmental and higher-potential targets between 10-15,000 feet and one-third targeting deeper exploratory targets with significant upside potential below 15,000 feet. This balanced range of prospects provides the company with one of the largest and most attractive drilling inventories of all E&P companies and will play an important role in enabling Chesapeake to continue delivering industry-leading *performance* in the years ahead.

**Performance** Through Building Regional Scale One of the keys to consistently delivering great performance in the E&P industry is building scale in a limited number of core operating areas. Achieving economies of scale provides many important benefits, including higher per unit revenues, lower per unit costs, greater drilling success, better acquisition results, and higher returns on invested capital. Chesapeake first began pursuing regional scale in the Mid-Continent in 1998 and the success of our strategy has enabled the company to become the region's largest natural gas producer, its most active driller and its most active acquirer of producing and non-producing properties.

We favor the Mid-Continent because it offers many attractive characteristics. These characteristics include long-lived natural gas properties with predictable decline curves, multiple-pay geological targets, strong oil and natural gas prices, lower service costs, and a favorable regulatory environment with virtually no federal land ownership. Chesapeake's secondary operating areas possess many of these same characteristics. The company's regional scale and focus should provide significant *performance* opportunities for Chesapeake's shareholders in the years ahead.

Performance Through Maintaining a Low Cost Structure By minimizing the operating cost of the company's wells and reducing general and administrative expenses through strict cost controls and regional operating scale, we have been able to deliver attractive financial performance through almost all phases of the commodity price cycle. Chesapeake's low cost structure is the result of management's effective cost-control programs, a high-quality asset base and the extensive and competitive service, processing and transportation infrastructures that exist in our core operating areas. By maintaining a low cost structure, we are able to achieve high returns on Chesapeake's capital and deliver strong operational and financial performance to our shareholders, including a gross profit margin of 39% and a return on equity of 32% in 2003.

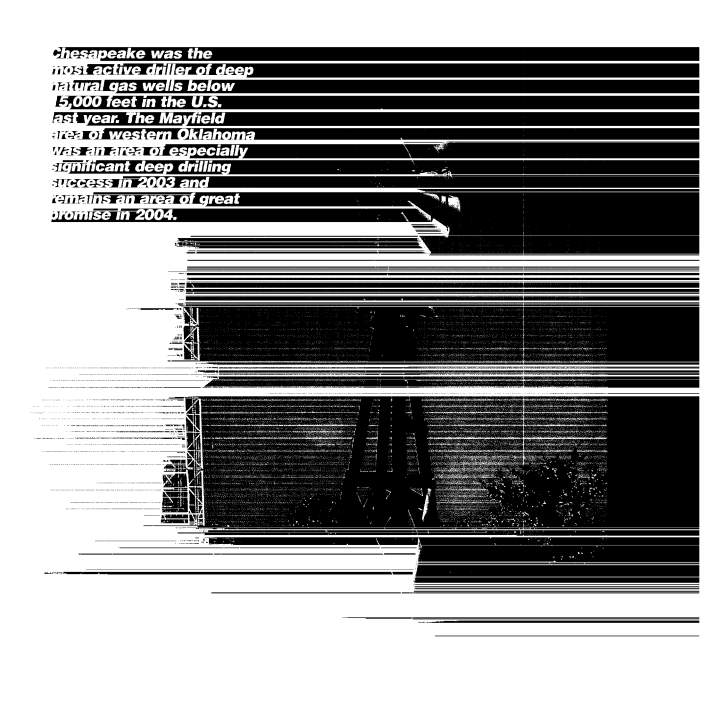
**Performance** Through Successful Risk Management During the past six years, Chesapeake has developed a distinctive identity in the industry by being one of the earliest to predict that the U.S. would begin experiencing the increasingly volatile natural gas prices that are with us today. For years, our view that U.S. natural gas production would peak and then start an inexorable decline (just as oil production has been declining in the U.S. for more than 30 years) was not widely shared. Our view that natural gas prices would increase significantly as a result was also not widely shared and, in fact, was just the opposite of what our federal government had been forecasting.

The company's anticipation of accelerating U.S. production declines and the resulting natural gas price volatility led to the development of our commodity price risk management policies that have generated industry-leading hedging results. In fact, during the past three years alone, we have generated realized hedging gains of over \$180 million. By investing this extra revenue in the company's drilling program, we have been able to create over \$300 million of additional reserve value through risk management. Although we do not expect to generate increased revenues from our hedging program every year, over time we believe this program can generate significant value while substantially reducing commodity price risk for our shareholders.

Performance Through Improving Our Balance Sheet A key driver of Chesapeake's exceptional stock price performance in 2003 and during the past six years has been the significant improvement made to our balance sheet. When our stock price declined in 1997 and 1998 because of the operational setbacks and declining oil and gas prices mentioned earlier, the company was forced to significantly write down the value of its assets. This reduction in asset value caused our debt to total capitalization to reach a peak of 137% at year-end 1998.

However, through strong earnings growth and several equity offerings built around some of our larger acquisitions, we have reduced Chesapeake's debt to total capitalization to below 50%. We have also reduced the average interest rate of our outstanding senior notes to 7.7% and have extended our average senior note maturity to 9.6 years. After paying off \$46 million of senior notes in March 2004, we now have only \$210 million of senior note maturities in the next seven years.

The benefits to our shareholders from these steady improvements in Chesapeake's balance sheet include a lower cost of capital, increased shareholder confidence in the company's ability to create value even when commodity prices are unfavorable and a higher trading multiple for our common stock. One of our key financial goals continues to be reducing the





company's debt to total capitalization and to achieve an investment grade rating for our unsecured debt in the years ahead. During 2003, Chesapeake's secured debt facility earned an investment grade rating and we are confident the strength of our assets and business strategy will provide further significant balance sheet improvement and strong shareholder value performance in the years ahead.

Eleven Years of Industry-Leading Performance We hope the foregoing review of our business strategy helps explain how Chesapeake has been able to create industry-leading performance for our shareholders during our first 11 years as a public company. Please find below various operational and financial achievements that we believe highlight just how much progress we have made as a company during the past 11 years:

- Production has increased from 4 bcfe to 268 bcfe, a compound annual growth rate (CAGR) of 48%;
- Proved reserves have increased from 137 bcfe to 3,169 bcfe, a CAGR of 35%;
- Revenues have grown from \$17 million to \$1.717 billion, a CAGR of 55%;
- Ebitda\* has increased from \$7 million to \$1.042 billion, a CAGR of 62%;
- Operating cash flow\*\* has grown from \$4 million to \$904 million, a CAGR of 66%;
- Net income available to common shareholders has grown from a first year loss to \$291 million;
- Shareholders' equity has increased from \$31 million to \$1.733 billion, a CAGR of 46% and;
- Chesapeake's stock price has grown from a split-adjusted IPO price of \$1.33 per share to a year-end 2003 price of \$13.58 per share, a CAGR of 24%.

We are proud of the company's track record of performance during the past 11 years and believe we can continue building on it during 2004.

Looking Forward As we conclude this letter and reflect on our performance during Chesapeake's first 11 years, we remain optimistic about the continued success of the company and our ability to deliver value to our shareholders. We have built a strong foundation based on the commitment of 1,300 top-notch employees, a time-tested and successful business strategy, a value-added risk-management program, a steadily improving balance sheet and increasingly valuable natural gas assets. We also offer an entrepreneurial and experienced management team that has proven itself through a full range of commodity cycle challenges in building a \$6.4 billion enterprise from an initial \$50,000 investment in just 15 years.

We are off to a great start in delivering another successful year of performance to our shareholders in 2004. In the first three months of the year, we have already negotiated \$600 million of acquisitions, drilled 120 new operated wells, established new daily production records and increased our production and earnings forecasts for the year.

In addition, natural gas prices continue to strengthen because of increasing U.S. gas demand and decreasing U.S. gas supply. As a result, we believe the stage is set for an extended period of strong natural gas prices. Just as the 1990's with its low gas prices was a decade that mostly benefited natural gas consumers, this decade with its high gas prices will primarily benefit natural gas producers and their shareholders. In this environment, we believe Chesapeake can continue leading the way in delivering exceptional shareholder value performance in 2004 and beyond.

Best regards,

Aubrey K. McClendon

Chairman and Chief Executive Officer

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Tom L. Ward

President and Chief Operating Officer

March 31, 2004

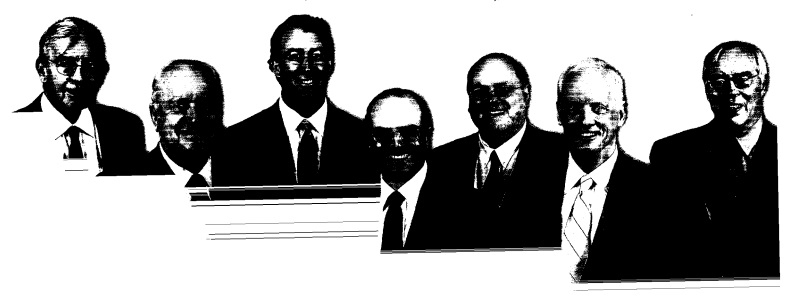
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### **Directors**

**Breene M. Kerr** Private Investor Easton, Maryland Aubrey K. McClendon Chairman of the Board and Chief Executive Officer Oklahoma City, Oklahoma Shannon T. Self
Partner
Commercial Law Group, P.C.
Oklahoma City, Oklahoma

Charles T. Maxwell
Senior Energy Analyst
Weeden & Co.
Greenwich, Connecticut



Frederick B. Whittemore Advisory Director Morgan Stanley New York, New York **Tom L. Ward**President and
Chief Operating Officer
Oklahoma City, Oklahoma

Frank Keating
President and CEO
American Council of
Life Insurers
Washington, D.C.

Not Pictured **E. F. Heizer, Jr.**Director Emeritus

Chicago, Illinois

Officers



Martha A. Burger
Treasurer and Senior
Vice President –
Human Resources



Steven C. Dixon
Senior Vice President Production



**Henry J. Hood**Senior Vice President –
Land and Legal



**Douglas J. Jacobson**Senior Vice President –
Acquisitions and
Divestitures



James C. Johnson President – Chesapeake Energy Marketing, Inc.



Michael A. Johnson Senior Vice President – Accounting, Controller and Chief Accounting Officer



J. Wark Lester Senior Vice President – Exploration



Stephen W. Miller Senior Vice President – Drilling



Thomas S. Price, Jr. Senior Vice President ~ Investor and Government Relations



Marcus C. Rowland
Executive Vice President
and Chief Financial
Officer



Thomas L. Winton Senior Vice President – Information Technology and Chief Information Officer

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The Driving Control of the Control o	BESTELLERINE  BEOTHE DENTRY  FOR General  BESTELLERINE  BE	Frank Unsicket Ivalean Wallace Grory White Dori Williams Curtis Williams Curtis Williams Curtis Williams Groe Barr Emby Bessley Joseph Adams Groe Barr Emby Bessley Joseph Benstl Leonard Perry Joseph Prown Bendy Brown Bendy	Join fracy Jennier van Mer Sneity van Mer Sneity water Sneity Water Sneity Water Sneity Water Sneity Water Mandy Whitpele Johy winson Sam Wilder The Darker Sne Bigek Tami Prody Larry Coshow Dony Douglas Mark Fidge Jenny Feduson Jeane Fuller Darn Garvey Susan Green	Jim Kuhtmen Den Lewis Pedal ewis Debbie Lloyd Jay May Indias McCatt Smdy McCat	Karen Gardiner Velisha Garland Roy Gentry Michael Gilmore Edward Gladden Suzie Gootsby Randy Grayson Nichael Gilmore Kajsa Greenhoward Jackie Gross Johnny Harris Mishane Hayhurst Stanon Henberson Michael Hooges Jeremiah Jackson Krista Jacobson Justin Johnson Keith Johnson Keith Johnson Keith Johnson John Kapchinske Ginni Konnady Dawd Kidul Edward Killen Julie Knox	Howard Stout Liss Strackbeln Imi Taylor Jason Fhaklon Alvin Thomas Rouy Thomas James Thrash Gene Vogt Dung Vu Paur Waits Lany Waters Brian Weaver John Weaver John Weaver John Williams Freda Williams Freda Williams Brandon Winsell Alarvin Winler Lany Ween Williams Dawn Wilson Brandon Winsell Alarvin Winler Lany Ween Wright John Televiton Amanda Young  2002 (221) Nicole Acams Jethy Adon's	Jenniter Dunn Eldon Eagan Eric Edwards Walker Edwards Michael Falen Mark Falk Shawn Fields Richard Fladeland Tom Flesher Viet Flores Justin Foust Weilssa Franklin Adam Gaskirl Robert Gill Fred Gipson Cornelio Gomez Eleusno Gomez-Martinez David Gouker Sieve Hall Donna Hane Melvini Harper Heid Haverstrite Abe Henry John Henry	
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	2- J- 2- Jh	Currle Brook	Michael Grena	Mark Walte	Willred Buranginya	Tracev Woodruff	Brenda Knight
	SAC SMILL	Busin Burion	Larry Grey	Alien Mandrell	Alisha Rusher	Donald Woody	Pam Koscinski
	Full Coou	Ara Bush	Joshua Griffitis	Clayton Manhart	Mark Russo	James Worsham	Shaun Lambert
	Mohal Stangs	Lou Byrd Pmi falduoli	Jianny Hoddyck Pahlo Hoddyckas	Jeremy Marple Shally Martin	Beverly Sampson  Earry Savage	Lee Wright	Cheryl Lavarniway
		Kashi Panema	Paul Hacemeier	Shelly Wartin Alfredo Martinez	Larry Savage Jenniter Scarbrock	Todd Wright Kelly Young	Susie Lear Billy Lofland
	Siliwai	Bob Campball	Buck Hall	Andy Martinez	Bob Schmicker	Lian Yousev	Richard Loftin
		de Campbell	(dichael Hall	Anthony Martinez	Michael Schmid	Lori Zano	Jesse Long
	Ústar Thiems Libes Thomasan	Pat Carson Gary Carter	Cameron Han Ronnie Haney	Alex McCalmont Reid McCady	Dave Schoonmaker Frank Schroerler	2004 (146)	Harold Lonez
		Rennie Cemu	RUITHE Falley	leremy Victorian	Flank Schroede Kim Scott		Aaron Lovd Gabe Luitreli
e-kimnia	Oleg Tolmachov	David Chicum	Jackie Harrell	Paul McColgan	Jennifer Scroggin	Justin Adarns	David Lynn
	Chas Iowassed	Andy Christensen	Graham Harris	Jav McGulfee	Kily Seaman	Robby Adcock	Stanley Major
	Minghama Papiracapani Arran Timbar	Mike Churchwell Toov Clork	LISS Harris Reger Harrori	Kenneth McGuire	Kari Shaller Keith Shahan	Garv Alien Dorman Ball Sr	Michael Marker  Larry McGoy
	Randy Tular	Micros Clinton	Hardhar Hastie	Carol McKenzie	Clay Shamblin	Jenniler Barrett	— Donna McGriff
	izadary yasın	xewn Cluck	Bion Bosto	April McKnight	Aaron Siemers	Jennifer Barrier	Cliff Merritt
		Todd Codes	Robert Hendley	Pyan Meacham  Randy Matford	Mike Simoson	Jessica Billingsley	Terrye Meyer
	Subgra Voog Soo ta sa Iliaa	Aumin Cogburn Matthew Colhec	Parche Hendricks Tara Henry	Nainan Marchani	Jan Sims John Slagell	Yancey Bishop Curtis Boland	Gary Michael Angel Miller
	A Varie	Karen Cook	Joshua Hensal	Eddie Merke	Kam Smalls	Jengiler Bradford	Janalle Miller
			Gian Hensley	R.T. Miller	Jaime Smith	Jose Bravo	Pai Mills
			Sea-Ann Henthorn	Brent Mills	Mark Smith	Avis Brav	Kendra Monroe
		Brian Cox Bogo Cox	Catherine Hester	David Mills Ianice Modisette	Stacy Smith Frie Sommerhauser	Terri Bristow Mark Broaddus	— Adria Morgan — Nark Murray
	-1001-008-280012	Wildligh Goy	Voenner En	Dy Monree	Joe Southern	Pam Brown	Tim Murray
	erana paramentaran	ranchaelt <u>C</u> tabhet	Terry Hodoson	Johny Montano	Michael Spoon	Pamela Brown	Newland
	Saw Wilalora		John Hodan	Alfredo Montiel	Blake Stacy	Travis Brown	Bird Nightwalker
	537 Willslord	Ann Crean Frank Pandiacham	Lanny Holman Misty Holtonala	Lucretia Morris Buev Moulon	Johnny Stanford	Aaron Buchanan Jackie Burks	Jennifer North Raymond Perez
	Nak Wilson	Wendy Curningham	Paul House	Cody Moss	Scott Stearman	Jason Camp	Mandi Phillips
Endvikle <u>sers</u>	járov William	Permore litera	Brian Howard	Area Misseman	Lena Slegall	Danny Carter	Diana Pierre
	Rober Wilson	John Davis	Richard Howard	Chad Moudy Paul Munding	Rick Stong	Tony Churchill	Ricky Poindexter
		Konnein Davis	Rey Hows Oness Hulf	Edul Mulicinia Esta Nelson	Luke Strickland Tommy Struct	Jason Cline  Brenda Cottman	Mark Pryor Brad Balstin
		Steron Davis	Das Hummel	Jelf Nelson	Chad Stuteville	Paul Coleman	Doug Reuss
		A	Stepan Hurel	Maureen Nelson	Michelle Surralt	Krista Coilier	Dusty Rhoads
	Scott Winsoy	Stutiano Diaz	Resie Hulton Marcia Hude	Jarrod Newberry Scott Newell	Blake Surrell Kelsey Swigford	Kristy Combs Hershel Coorad	— Anji Riddle — Dale Riddle
			- Antické indárcióla	Christopher Newkirk	Danielle Sydnor	Meissa Costello	Bonny Rifey
	<b>2003</b> (393)	Dennis Dix	Janet Ingham	Earl Newkirk	Tom Taylor	Janae Cowan	Debbie Risinger
	Famely Agron	Derek Divon Then Dilmos	James Inman	Jason Nichels Christopher Niven	Amber Thomas	Jami Crain Patrick Crain	Dustin Readillen
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		Sixuun Diinlee	Chris Jannings	Menecca Oliphant	Donna Thomoson	Ryan Curtis	John Seldenrust
						Pyan Curtis Jennifer Davis	John Seldenrust Juan Serna
	sanara e Paspa Usa Bagaal Usa Bagaall Casy Sarar	Shanon Dunlac Jody Dunn	Chris Jannings Dave Johns	Menecca Oliphan Tony Olivier	Donna Thomoson Jeremy Thompson	Ryan Curtis	John Seldenrust
	CARAGES AVAID LESS BROWN! LISS BROWN! Grow Savar LISS BROWN!	Shanon Dunlac Ledy Dunn Gary Durkee Naman Elder Jack Elliett	Chris Jannings Dave Johns Grag Johnson Badney Johnson Tomay Johnson	Menesca Oliphani Tony Olivier Pela Ortiz Rena Owen Tara Owens	Donna Thompson Jeremy Thompson Joanne Thompson Natatje Tigert Jerry Todd	Ryan Curtis Jennifer Davis Kasay Davis Greg Day Garry Diamond	John Seldenrust Juan Serna Steve Sema Sheri Sexvell Gene Shepard
	Parentine Austri Albert Bergell Hist Bergell Const Baler Dan 1941 State Barenting Boots	Shanon Dunlac Jody Dunn Gary Durkes Naman Erder Jack Ellien Jimmy Embary	Chris Jannings  Dave Johns Geg Johnson Rogney Johnson Tomay Johnson Alson Johnson	Menesca Oliphani Tony Olivier Pela Ortiz Reng Owen Tara Owens ASII ev Paine	Donna Thompson Jeremy Thompson Joanne Thompson Natalie Tigert Jerry Todd Sam Travis	Pyan Curtis Jennifer Davis Kasay Davis Greg Dav Garry Diamond Elizabeth Drake	Jahn Seldenrust Juan Serna Sieve Serna Sheri Saxvell Gene Shenard Clay Smith
	CARAGES AVAID LESS BROWN! LISS BROWN! Grow Savar LISS BROWN!	Shanon Dunlac Ledy Dunn Gary Durkee Naman Elder Jack Elliett	Chris Jannings Dave Johns Grag Johnson Badney Johnson Tomay Johnson	Menesca Oliphani Tony Olivier Pela Ortiz Rena Owen Tara Owens	Donna Thompson Jeremy Thompson Joanne Thompson Natatje Tigert Jerry Todd	Ryan Curtis Jennifer Davis Kasay Davis Greg Day Garry Diamond	John Seldenrust Juan Serna Steve Sema Sheri Sexvell Gene Shepard
	Christine Christine Lice Proposit Christine	Shanon Dunian Indiv Duni Gay Dunces Whitne Eren Ance Elliett Jimmy Entlery Chairese Ernesi Kellit Ervin Ames Evans	Chris Jennings Bare Johns Bare Johns Bare Johnson Kosney Johnson Tomary Johnson Al Son Johnson Al Son Johnson	Manesca Oliphani Teny Olivier Pata Ortic Rena Owen Tara Owen ASTER Patre Ann Patumbo Tohn Rans Hanny Patre Hanny Patre	Denna Thompson Jeremy Thompson Jeanna Thompson Haidle Tigort Jerry Iddit Sam Travis Scottle Traio Krain Travis Krain Travis	Pusa Curtis Jennifar Davis Kasey Davis Greg Dav Gran Dav Garry Diamond Elizabeth Droke Dustin Dav Darek Dureka Paul Eagan	Jahn Seldenrust Juan Serna Steve Serna Shevi Sexell Gene Shevard Clav Smith Mark Smith
	Christics - Australian  Josephanel	Shanon Dunlag John Dunlag John Dunlag Stern Dunlag Harris Edge Harris Edge James Edge James Engel Limmy Endery Charlene Engel Keith Edyn James Evens Brah Fazen	Chris Jannings  Dave Johns  Sers Johnson  Konery Johnson  Johnson  Allson Johnson  Johnson  Allson Johnson  Joh	Manasara Oliphani Temy Olivier Pata Otto: Hena Oven Tara Oven Ashley Palue Arm Palumbo Tobio Pare Danny Portor Gary Parks	Denna Thompson Jeremy Thompson Jeanne Thompson Jeanne Thompson Natalia Tigort Jerry Jodd Sam Travis Scottia Traio Karon Trowndiga Kim Turner Kristina Un Jerwood	Ryan Curtis Jennifer Davis Kissey Davis Greg Davis Greg Davi Grary Diamond Efinabeth Drake Dustin Draw Derek Dunlap Paul Gogon Paury Elkins Johnson	John Seldenrust Juan Serna Serez Sema Sheri Sewell Gene Sheard Clay Smith Mark Smith Javal Speed Dursin Sherield Stephanie Stovall
	Christine Christine Lice Proposit Christine	Shanon Dunian Indiv Duni Gay Dunces Whitne Eren Ance Elliett Jimmy Entlery Chairese Ernesi Kellit Ervin Ames Evans	Chris Jennings Bare Johns Bare Johns Bare Johnson Kosney Johnson Tomary Johnson Al Son Johnson Al Son Johnson	Manesca Oliphani Teny Olivier Pata Ortic Rena Owen Tara Owen ASTER Patre Ann Patumbo Tohn Rans Hanny Patre Hanny Patre	Dunna Thompson Jeremy Thompson Jeanne Thompson Natable Tipert Jerry Todd Sam Travis Scottle Traio Karon Travinning Kar	Ryan Curtis Jennifar Davis Kosay Davis Greg Day Garry Diamond Efizabeth Drake Dustin Draw Darisk Dunlap Rul Earnay Party Eftins Johnson Julia Erickson	John Seldenrust Juan Serna Sieze Serna Sheri Sevell Gene Sheard Clav Smith Mark Smith Jean I Saed Dussin Stantield Stepnane Stovall Haliv Stover
	Tribilità despet  José Bronal  Francisco  Fr	Shanon Dunlag Actor Dunn Geor Dunces Manon Froer Lock Blindh Jimmy Embery Challeng Erner Kent Evoln James Fraes Brish Facen Jim Facen Jim Facen Jim Facen Jim Facen	Chris Jannings  Dave Johns  Rest Johnson  Restart Johnson  Johnson  Al son Johnson	Manesca Oliphani Teny Olivier Pata Ortic Rena Owen Tara Owen Tara Owen Ashley Patic Ashley Patic Ashley Patic Ashley Patic Ashley Patic Banay Patic Gay Patis Gail Patinani Patids Patierson	Denna Thompson Jeremy Thompson Jeremy Thompson Jeanna Thompson Naiolie Tigert Jerry Idelt Sam Travis Scotlie Treig Krani Treig Jerry	Ryan Curtis Jennifer Davis Kissey Davis Greg Davis Greg Davi Grary Diamond Efinabeth Drake Dustin Draw Derek Dunlap Paul Gogon Paury Elkins Johnson	John Seldenrust Juan Serna Serez Sema Sheri Sewell Gene Sheard Clay Smith Mark Smith Javal Speed Dursin Sherield Stephanie Stovall
	Tribelos Passan  José Passan  J	Shanon Dunian Jody Dunian Gay Quinese Johnso Eteor Johnso Eteor Johnso Eteor Johnso Eteor Johnson Eteor Language Language Johnson Eteor	Chris Jannings  Dava Johns  Ges Johnson  Rogary Johnson  Tomary Johnson  Alson Johns  Brooke Kernp  Johnson  Jo	Manesca Oliphani Teny Olivier Pala One Nera Owen Tana Owen Tana Owen Ashlay Palue Arm Palumbo Tohin Paris Banay Parks Gany Parks Gala Ramma Charles Paterson Banay Paterson Banay Paterson Banay Paterson Banay Paterson	Dunna Thompson Jeremy Thompson Jeanne Thompson Jeanne Thompson Natalia Tigort Jerry Jodd Sam Travis Scottia Travis Scottia Travis Scottia Travis Karon Travandiga Kirin Turner Kostina Unitarvecid Sath Unitar Jer Variandiga Litro Vascuez Litry Varians	Pusa Curtis Jennifar Davis Kasay Davis Greg Davi Greg Dav Grany Diamond Einabeth Drake Dustin Draw Davis Durnlap Paul Egosia Penry Elkins Johnson John Eyerett Libby Fanning Jeramy Finefrock	John Seldenrust John Serna Steve Serna Sheri Sevell Gene Shepard Clav Smith Mark Smith Javai Sneed Dusin Stanladd Stephanie Stovall Holiv Stovet Kelly Timsen Teresa Tran Cindy Ventrella
	Princette - Nistin  Joseph Berger  J	Shanon Dunlay  Adv Dunn  Gey Dunes  Norm Ender  Incom Ender  Immy Embery  Challeng Endel  Keith Evin  Imm Ender  Imm Eder  Imm	Chris Jannings  Bave Johns  Swed Johns  Swed Johnson  Konaav Johnson  Johnson Johnson  Alison Johnson  Alison Johnson  Johnson  Kennedy  Bonny Kendey  Oavid Kampan  Malissa Katchum  John Kirlyval  Lanic Kirnada  Daeny King	Manassra Oliphani Teny Olivier Pata Oriz Hena Owen Tara Owen Tara Owen ASITRY Palue Arm Palumbe Tobio Pare Danny Parks Gale Palman Craries Paterson Handy Patierson Dennie Patier Dennie Patier Manu Patierson Handy Patierson Dennie Patier Kewn Patien	Denna Thompson Jeremy Thompson Jeanne Thompson Jeanne Thompson Natalia Tigert Jerry Jodd Sam Travis Scottia Travis Scottia Travis Krist Travin Krist	Rysin Curtis Jennifer Davis Kissey Davis Greg Davis Greg Davi Grary Diamond Elizabeth Drake Dustin Draw Densk Dunlap Raul Fagea Peury Elkins Johnson John Erickson Bon Everett Libby Famino Jenemy Finefrock Tommy Ford	John Seldenrust Juan Serna Seres Sema Sheri Sewell Gene Sheard Clay Smith Mark Smith Jean Speed Dursin Stanteld Stephanie Stovall Holly Stover Keliv Thomsen Teresa Tran Cindy Ventrella Danicala Vickers
	Tribelos Passan  José Passan  J	Shanon Dunian Jody Dunian Gay Quinese Johnso Eteor Johnso Eteor Johnso Eteor Johnso Eteor Johnson Eteor Limmy Embery Charlena Eross Kesto Econ Johnso Evans Tarah Fanea Jim Earobay Joseph Estan Lossol Estanbashor Mark Estanbashor Mark Estanbashor Mark Estanbashor	Chris Jannings  Dava Johns  Ges Johnson  Rogary Johnson  Tomary Johnson  Alson Johns  Brooke Kernp  Johnson  Jo	Manesca Oliphani Teny Olivier Pala One Nera Owen Tana Owen Tana Owen Ashlay Palue Arm Palumbo Tohin Paris Banay Parks Gany Parks Gala Ramma Charles Paterson Banay Paterson Banay Paterson Banay Paterson Banay Paterson	Dunna Thompson Jeremy Thompson Jeanne Thompson Jeanne Thompson Natalia Tigort Jerry Jodd Sam Travis Scottia Travis Scottia Travis Scottia Travis Karon Travandiga Kirin Turner Kostina Unitarvecid Sath Unitar Jer Variande	Pusa Curtis Jennifar Davis Kasay Davis Greg Davi Greg Dav Grany Diamond Einabeth Drake Dustin Draw Davis Durnlap Paul Egosia Penry Elkins Johnson John Eyerett Libby Fanning Jeramy Finefrock	John Seldenrust John Serna Steve Serna Sheri Sevell Gene Shepard Clav Smith Mark Smith Javai Sneed Dusin Stanladd Stephanie Stovall Holiv Stovet Kelly Timsen Teresa Tran Cindy Ventrella
	Tribelos Pusini  José Papa el J	Shapen Dunian Jody Dunian Gay Quines Honey Eteor John Selbelt Jimmy Embery Chairens Enest Keste Eder Jimms Evides Jimms Ji	Chris Jannings  Dava Johns  Geg Johnson  Konary Johnson  Konary Johnson  Johnson  Alson Johnson  Johns	Manesca Oliphani Teny Olivier Pata Orig: Nera Owen Tana Owen Tana Owen Ashley Palue Army Patumba Tohin Paris Banay Parks Gany Parks Gang Parks Gang Paturan Charles Paterson Banay Paterson Banay Paterson Bands Paterson	Dunna Thompson Jeremy Thompson Jeanne Thompson Jeanne Thompson Natalia Tigert Jerry Toddi Sam Travis Scottie Traio Karon Trevendige Kira Tuener Krastine Uniterveded Sath Leruth Jer Vanduren Julie Vanduren	Pusa Curtis Jennifer Davis Kasey Davis Greg Davis Greg Dav Grery Diamond Elizabeth Drake Dustin Draw Derok Dunilap Paul Egopa Peury Elkins Johnson Julie Etickson Bon Everett Libby Farning Jereny Finefrock Tommy Ford John Garrisan Gary Gestlin Paul Geisinger	John Seldenrust Jean Serra Seres Serna Sheri Sevell Gene Sheratd Clay Smith Mark Smith Jeans Sheed Dustin Stiented Dustin Stiented Stephanie Stovall Holiv Stovet Kelly Thomsen Teresa Tran Cindy Ventrella Danielad Vuckers Aaron Vithenec Politic Vizkefield Just Walker
	Principle - Nistin  Joseph Bengell  For Pannell  For Pann	Shanon Dunian  Key	Chris Jannings  Bave Johns  Sees Johnson  Konary Johnson  Tomany Johnson  Allson Johnson  Broker Kerny  David Kempan  Malissa Kelchum  Johnson  Johnson  Malissa Kelchum  Johnson  Johnson  Malissa Kelchum  Johnson  Johnson  Malissa Kelchum  Johnson  Malissa Kelchum  Johnson  J	Manassa Oliphani Teny Olivier Pata Olivier Rana Owen Tana Owen Tana Owen Ashlay Palue Arm Palumbe Tobin Paree Namy Palumbe Gary Parks Gale Palman Craries Paterson Bandy Patierson Bandy Patierson Dennie Patien Kewin Palien Andrea Patikowsky Lange Palies Mehael Phillins	Denna Thompson Jeremy Thompson Jeremy Thompson Jeanne Thompson Natalier Tigert Jerry Jodd Sam Travis Scottie Travis Scottie Travis Scottie Travis Krist Travis Scott Travis Brian Vagelsong Johnny Volh Buddy Wadie Krist Wadie Krist Wadie Marty Wall	Rysin Curtis Jennifer Davis Kissey Davis Greg Davis Greg Davi Grary Diamond Einzbeth Droke Dustin Droke Dustin Droke Dustin Droke Denk Dunlap Paul Sogon Paury Elkins Johnson John Erickson Ron Evereth Libby Famino Jeremy Finefrock Tommy Ford John Garrison Gary Gestin Paul Geisinger Erin Glibbons	John Seldenrust Juan Serna Seres Sema Sheri Sewell Gene Shepard Clay Smirh Mark Smith Jean Shepard Dustin Standeld Stephanie Stovall Holly Stover Kelly Thomsen Teresa Tran Cindy Venreita Danieala Vickers Aaron Vrbenec Philin Wakedeld July Wesener
	Tribelos Pusini  José Papa el J	Shapen Dunian Jody Dunian Gay Quines Honey Eteor John Selbelt Jimmy Embery Chairens Enest Keste Eder Jimms Evides Jimms Ji	Chris Jannings  Bave Johns  Bean Johnson  Regeary Johnson  Anson Johnson  Allson Johnson  Allson Johnson  Allson Johnson  Allson Johnson  Baveler Kerno  Book Kender  David Kender  David Kender  Johnson Kend	Massassa Oliphani Tony Olivier Pete Ottz Rena Owen Tara Owen Tara Owen Tara Owen Astillay Palue Army Palumbo Tobio Paris Baray Palker Baray Palker Baray Palker Baray Palker Gale Parman Charles Paller Charles Paller Charles Paller Charles Paller Andrea Paller Andrea Paller Jeller Jeller Jeller Jeller Jeller Jennie Pilles Ronnie Pilles Ronnie Pilles	Dunna Thompson Jeremy Thompson Jeremy Thompson Natalier Tiped Jerny Gdd Sam Travis Scottie Travis Scottie Travis Scottie Travis Scottie Travis Krim Travindrina Krim Turcer Kristina Uniumvood Selin Umruti Jon Yandhuren Julia Vasouez Larry Yandris Brian YogelSong Johnny Volh Buddy Wade Keith Wagnen Marky Well Forest Wallace	Ryan Curtis Jennifar Davis Kisay Davis Greg Davi Grany Diamond Efizabeth Drake Dustin Drave Desirk Dunlap Roul Englap Roul Englap Roul Englap Benty Effinis Johnson John Erickson Bon Everett Libbs Periote Tommy Ford John Garrison Gray Gestlin Paul Gestlinger Erin Glibbons Krista Glibbs	John Seldenrust Juan Serna Sieve Serna Sheri Sevell Gene Streard Clav Smith Mark Smith Javal Sneed Dusin Stantield Stephane Stovall Holly Stover Kely Thomses Terna Cindy Venrella Danieala Vickers Aaron Vrbenec Pallin Waketleld Jud Waketleld
	Principle - Nistin  John Benger  List Phone    John Benger  John Benge	Sharon Dunian Activ Dunian Ger Dunies Haron Erder	Chris Jannings  Bave Johns  Sees Johnson  Konary Johnson  Tomany Johnson  Allson Johnson  Broker Kerny  David Kempan  Malissa Kelchum  Johnson  Johnson  Malissa Kelchum  Johnson  Johnson  Malissa Kelchum  Johnson  Johnson  Malissa Kelchum  Johnson  Malissa Kelchum  Johnson  J	Manassa Oliphani Teny Olivier Pata Olivier Rana Owen Tana Owen Tana Owen Ashlay Palue Arm Palumbe Tobin Paree Namy Palumbe Gary Parks Gale Palman Craries Paterson Bandy Patierson Bandy Patierson Dennie Patien Kewin Palien Andrea Patikowsky Lange Palies Mehael Phillins	Denna Thompson Jeremy Thompson Jeremy Thompson Jeanne Thompson Natalier Tigert Jerry Jodd Sam Travis Scottie Travis Scottie Travis Scottie Travis Krist Travis Scott Travis Brian Vagelsong Johnny Volh Buddy Wadie Krist Wadie Krist Wadie Marty Wall	Rysin Curtis Jennifer Davis Kissey Davis Greg Davis Greg Davi Grary Diamond Einzbeth Droke Dustin Droke Dustin Droke Dustin Droke Denk Dunlap Paul Sogon Paury Elkins Johnson John Erickson Ron Evereth Libby Famino Jeremy Finefrock Tommy Ford John Garrison Gary Gestin Paul Geisinger Erin Glibbons	John Seldenrust Juan Serna Seres Sema Sheri Sewell Gene Shepard Clay Smirh Mark Smith Jean Shepard Dustin Standeld Stephanie Stovall Holly Stover Kelly Thomsen Teresa Tran Cindy Venreita Danieala Vickers Aaron Vrbenec Philin Wakedeld July Wesener
	Christine Pussion  John Resignat  Jose Paparel  Jose Papar	Shanon Dunian Josep Dunian Gay Quinan Gay Quinan John Jetor Joseph Jetor Jet	Chris Jannings  Dave Johns  Greg Johnson  Fromer Johnson  Fromer Johnson  Johnson  Johnson  Alson Johnson  John	Manasara Oliphani Teny Olivier Pata Ortic Reta Owen Tana Owen Tana Owen Tana Owen Ashlay Parier Army Patumbe Tobia Parier Gary Parks Gale Parman Charles Patierson Hander Patierson Dannia Patien Mennia Patien Antrea Patier Jeller Patie Jeller Patie Berne Pitts Bronne Pitts Bronne Pitts Bronne Pitts Bronne Pitts Bronne Patien Jerry Preston Jerry Preston	Dunna Thompson Jeremy Thompson Jeanne Thompson Jeanne Thompson Natalia Tiger Jerry Jodd Sam Travis Scottia Travis Kostina Unitarvedd Sath Unitar Jen Vanduren Julio Vascuez Larry Varthis Brian Vagelsong Johnny Volh Buddy Wadle Kath Wagnen Marty Wall Ferest Wallace Jean Wagler Wate Wardlow Brad Wardlow Brad Walkins	Ryan Curtis Jennifer Davis Kasey Davis Georg Davis Georg Davis Georg Davi Gerry Diamond Finabeth Drake Dustin Draw Derek Dunlap Paul Fagen Paul Fagen Paul Fagen Paul Fagen Ben Everett Libby Farning Jeremy Finelhock Tommy Ford John Garrisan Gary Gestin Paul Geislande Erin Gibbons Krista Gibbs Ronie Givers Jasen Gelf Linda Gaed	John Seldenrust Jean Serna Seres Sema Sheri Sevell Gene Shepard Clav Smith Mark Smith Jean Sheed Dustin Stretield Stephanie Stovall Holiv Stover Kelly Thomsen Teresa Tran Cindy Ventretta Danieata Vickers Aaton Vibenec Phillin Watefald Jind Walder Cindy Westerd Lesn Wildman Greg Wilkes Bandy Williams Dereck Willman
	Principle - Nistin  Design - Paravoll  Design - Par	Sharon Dunian  Key Bung  Key Bun	Chris Jennings  Bave Johns  Sees Johnsee  Franzer Johnson  Franzer Johnson  Johnson  Allson Johnson  Allson Johnson  Allson Johnson  Allson Johnson  Allson Johnson  Allson Johnson  Broker Kerny  Oavid Kerny  Johnson  Malissa Keichtum  Johnson  Jo	Manasara Oliphani Teny Olivier Peta Olivier Peta Olivier Rena Owen Tara Owen Tara Owen Ashley Palue Arm Palumbe Tobio Pares Namin Parker Gary Parks Gale Parman Craries Paterson Bandy Patierson Bandy Patierson Dennie Patron Kewin Patron Kewin Patron Andrea Patron Andrea Patron Herald Patron Berger Jeller Jeller Patron Herald Patron Heral	Denna Thompson Jeremy Thompson Jeremy Thompson Jeremy Thompson Natalia Tipert Jerny Jordi Sam Travis Scotta Travis Scotta Travis Scotta Travis Kris Turcer Kristina Un Jerwood Sath Unruh Jon Vanduren Julia Vasaura Larry Verlais Brian Vegelsong Johann Valh Buddy Wade Kath Wagnen Marky Well Ferest Wallace Josh Warnier Wat Wardlow Brad Walkins Neel Way	Ryan Curtis Jennifer Davis Kissey Davis Grap Davis Grap Davi Grany Diamond Elizabeth Drake Dustin Draw Denk Dunlap Raul Eagea Party Elkins Johnson Jolie Erickson Bon Eventt Libby Familio Jereny Friedrock Tommy Ford John Garrison Gray Gestlin Brud Geisinger Erin Gibbons Krista Gibbs Ronnie Givers Jason Gott Linda Good Bonnie Grigos	John Seldenrust Juan Serna Seres Sema Sheri Sevell Gene Sheard Clay Smith Mark Smith Jean Sheed Dustin Sherield Stephanie Stovall Holly Stover Keliv Thomsen Feresa Tran Clindy Venrella Danieala Vickers Aaron Vrbenec Philip Wakefeld Just Wak
	Christine Pussion  John Resignat  Jose Paparel  Jose Papar	Shanon Dunian Josep Dunian Gay Quinan Gay Quinan John Jetor Joseph Jetor Jet	Chris Jannings  Dave Johns  Greg Johnson  Fromer Johnson  Fromer Johnson  Johnson  Johnson  Alson Johnson  John	Manasara Oliphani Teny Olivier Pata Ortic Reta Owen Tana Owen Tana Owen Tana Owen Ashlay Parier Army Patumbe Tobia Parier Gary Parks Gale Parman Charles Patierson Hander Patierson Dannia Patien Mennia Patien Antrea Patier Jeller Patie Jeller Patie Berne Pitts Bronne Pitts Bronne Pitts Bronne Pitts Bronne Pitts Bronne Patien Jerry Preston Jerry Preston	Dunna Thompson Jeremy Thompson Jeanne Thompson Jeanne Thompson Natalia Tiger Jerry Jodd Sam Travis Scottia Travis Kostina Unitarvedd Sath Unitar Jen Vanduren Julio Vascuez Larry Varthis Brian Vagelsong Johnny Volh Buddy Wadle Kath Wagnen Marty Wall Ferest Wallace Jean Wagler Wate Wardlow Brad Wardlow Brad Walkins	Ryan Curtis Jennifer Davis Kasey Davis Georg Davis Georg Davis Georg Davi Gerry Diamond Finabeth Drake Dustin Draw Derek Dunlap Paul Fagen Paul Fagen Paul Fagen Paul Fagen Ben Everett Libby Farning Jeremy Finelhock Tommy Ford John Garrisan Gary Gestin Paul Geislande Erin Gibbons Krista Gibbs Ronie Givers Jasen Gelf Linda Gaed	John Seldenrust Jean Serna Seres Sema Sheri Sevell Gene Shepard Clav Smith Mark Smith Jean Sheed Dustin Stretield Stephanie Stovall Holiv Stover Kelly Thomsen Teresa Tran Cindy Ventretta Danieata Vickers Aaton Vibenec Phillin Watefald Jind Walder Cindy Westerd Lesn Wildman Greg Wilkes Bandy Williams Dereck Willman
	Christins Passion  John Respect  Josephanel  Josephane	Shanon Dunian Josep Dunian Gay Quinan Gay Quinan Harris Harris Jimmy Embery Charlene Ernest Keste Erich Jimmy Embery Charlene Ernest Keste Erich Jimmy Ender Jimmy	Chris Jannings  Dave Johns  Greg Johnson  Gregar Johnson  Fromer Johnson  J	Manesca Oliphani Teny Olivier Pala Orbe Rena Owen Tena Owen Tena Owen Tena Owen Tena Owen Ashlay Palue Arm Palumbo Tena Paris Manay Paris Gala Parman Charles Pales Gala Parman Charles Pales Gala Paleson Bandy Paleson Dennia Palison Kevin Palison Andrea Palison Andrea Palison Helias Michael Jeller Bals Mongel Phillips Brane Pilis Brane Pilis Brane Palison Gary Presion Sugan Padala Hegan Raff Ken Reschlin Ken Reschlin	Denna Thompson Jeremy Thompson Jeremy Thompson Jeanne Thompson Natalia Tiger Jerry Jodd Sam Travis Scottia Travis Scottia Travis Scottia Travis Scottia Travis Kris Turner Jer Varhuren Julio Varhuren Julio Vastuera Larry Verliris Brian Vogelsong Johnny Volh Buddy Wadle Krith Wagnen Marty Woll Ererst Wallec Jesh Wangler Watte Warflow Brad Walkins Neel Way Michelle Websier Angela Weish	Pusa Curtis Jennifer Davis Kasey Davis Greg Davi Greg Davi Greg Davi Greg Davi Greg Davi Greg Davi Davi Drake Dustin Drake Denie Corosa Jenie Serice Denie Gregot Linto Garrisan Garv Geselin Paul Geispinger Erin Gibbons Krista Gibbs Romie Girogs Jason Gott Linda Good Bonnie Girogs Sam Groves Sarbase Guirin Heather Hottl	John Seldenrust John Serna Steve Serna Sheri Saxvell Gene Shepard Clay Smith Mark Smith Jesus Sheed Dustin Stantield Stephanie Stovall Holiv Stover Kelly Thomises Tenesa Tran Cindy Ventrella Danieria Vickers Aaron Virbenec Phillip Watkefeld Jint Watker Cendy Wetsens Leon Wildman Grap Wildman Grap Wildman Desires Willman Carla Wood
	Christine Australia  Josephanel  Josephane	Shappe Duralia Indiv Dural Gry Duras Gry Duras Shappe Etter John Serbery Charless Erost Paris Evans Shappe Evans Shappe Evans Shappe Evans Shappe Evans Carol Edurativation Mark Estination Carol Edurativation Mark Estination Device Durastivation Mark Estination Device Durastivation Device Durastivation Device Durastivation Shappe Evans Shappe	Chris Jannings  Bava Johns  Sees Johnson  Sees Johnson  Foreary Johnson  Johnson  Allson Johnson  Allson Johnson  Allson Johnson  Allson Johnson  J	Manassra Oliphani Teny Olivier Pata Ortiz Rena Owen Tana Owen Tana Owen Tana Owen Ashley Palue Arm Palumbo Tobia Stare Manay Parter Gary Parks Gale Raman Craries Paterson Handry Patterson Dennie Patters Menas Patterson Andrea Patkkowsky Lanas Patter Jelle Patters Menas Patter Gary Pares Menas Patter Jelle Patter Jelle Patter Gary Preston Susan Badatz Rena Badt Ken Badtle	Denna Thompson Jeanny Thompson Jeanny Thompson Jeanny Thompson Nasilia Timpson Nasilia Timpson Nasilia Timpson Nasilia Timpson Koron Tewbridge Kirn Turner Koshina Lin Lawcod Selh Unruh Jon Yanhuren Julia Vascuez Larry Vertris Brian Vagelsong Johanny Volh Buddy Wadle Kath Wageen Marky Woll Forest Wallace Jesh Wangler Wadle Wardlow Bad Walkins Nee Way Michelle Webster Accela Weeks Daw Weich David Wentlii	Ryan Curtis Jennifer Davis Kasey Davis Greg Davi Greg Dav Grany Diamond Finabeth Drake Dustin Drake Davis Diamond Finabeth Johnson Julia Etickson Ron Everett Libby Farning Jareny Finefrock Tommy Ford John Garrison Garv Geestin Paul Geistrate Frin Gibbons Krista Gibbs Ronnie Givers Jason Gelf Linda Good Bonnie Grings Sam Groves Barbara Guinn Hotathar Hatt Kris Hall	John Seldenrust John Serna Serve Serna Sheri Sevell Gene Shepard Clay Smirh Mark Smith Jesel Sneed Dustin Stentield Stephanie Stovall Holly Stovet Kelly Thomsen Tenses Tran Cindy Ventretta Danisala Vickers Aaron Vrbenes Phillin Wakefald Jint Walker Lenn Wildman Gray Williams Derick Wil
	Christins Passion  John Respect  Josephanel  Josephane	Shapon Dunian Iso'r Duni Say Dunian Iso'r Dunian Say Dunian Say Dunian Say Dunian Iso'r Dunian Minis Elect Minis Evan Min	Chris Jennings Bare Johns Geg Johnson Repear, Johnson Repear, Johnson Johnson Alson, Bries Greek Kerip Joe Lane Joe La	Manesca Oliphani Tony Olivier Pata Ortic Rena Owen Tara Owens ASTER Patre Anny Patumba Tohin Rans Patre Patre Bay Patre Gay Patre Handy Patre Andrea Patre Jeffer Jeff Patre Gay	Denna Thompson Jeremy Thompson Jeremy Thompson Jeanan Thompson Jeanan Thompson Maidle Tigert Jerry Jodd Sam Traves Soptile Treig Kranh Traves Soptile Treig Kranh Traven Jerry John Jerry	Pusa Curtis Jennifar Davis Jennifar Davis Greg Davis Greg Dav Grav Diamond Floabeth Drake Dustin Davis Davis Greg Dav Davis Greg Dav Davis Grega Penry Fletne Johnson Julie Erickson Bon Everett Libby Forning Jeremy Firefrock Tommy Ford John Garcson Garv Geestin Paul Geistinger Frin Globs Ronnie Grivens Jason Gott Linda Good Bonnie Grivers Jason Gott Linda Good Bonnie Grivers Jason Gott Linda Good Bonnie Grivers Sam Groves Barbara Guiren Heather Hatti Kos Hell Linda Havrilla	John Seldenrust Jein Serra Sere Sema Sheri Sevell Gene Sheard Clay Smith Mark Smith Jewel Sneed Dustin Stantiald Stephanie Stovall Holiv Stover Kelly Thomsen Jeresa Tran Cindy Ventrella Danielala Vickers Aaron Vithenec Phillip Wateflald Jud
	Christine Problem  Joseph Bengal  Jo	Shappe Duralia Indiv Dural Gry Duras Gry Duras Shappe Etter John Serbery Charless Erost Paris Evans Shappe Evans Shappe Evans Shappe Evans Shappe Evans Carol Edurativation Mark Estination Carol Edurativation Mark Estination Device Durastivation Mark Estination Device Durastivation Device Durastivation Device Durastivation Shappe Evans Shappe	Chris Jannings  Bava Johns  Sees Johnson  Sees Johnson  Foreary Johnson  Johnson  Allson Johnson  Allson Johnson  Allson Johnson  Allson Johnson  J	Manassra Oliphani Teny Olivier Pata Ortiz Rena Owen Tana Owen Tana Owen Tana Owen Ashley Palue Arm Palumbo Tobia Stare Manay Parter Gary Parks Gale Raman Craries Paterson Handry Patterson Dennie Patters Menas Patterson Andrea Patkkowsky Lanas Patter Jelle Patters Menas Patter Gary Pares Menas Patter Jelle Patter Jelle Patter Gary Preston Susan Badatz Rena Badt Ken Badtle	Denna Thompson Jeanny Thompson Jeanny Thompson Jeanny Thompson Nasilia Timpson Nasilia Timpson Nasilia Timpson Nasilia Timpson Koron Tewbridge Kirn Turner Koshina Lin Lawcod Selh Unruh Jon Yanhuren Julia Vascuez Larry Vertris Brian Vagelsong Johanny Volh Buddy Wadle Kath Wageen Marky Woll Forest Wallace Jesh Wangler Wadle Wardlow Bad Walkins Nee Way Michelle Webster Accela Weeks Daw Weich David Wentlii	Ryan Curtis Jennifer Davis Kasey Davis Greg Davi Greg Dav Grany Diamond Finabeth Drake Dustin Drake Davis Diamond Finabeth Johnson Julia Etickson Ron Everett Libby Farning Jareny Finefrock Tommy Ford John Garrison Garv Geestin Paul Geistrate Frin Gibbons Krista Gibbs Ronnie Givers Jason Gelf Linda Good Bonnie Grings Sam Groves Barbara Guinn Hotathar Hatt Kris Hall	John Seldenrust John Serna Serve Serna Sheri Sevell Gene Shepard Clay Smirh Mark Smith Jesel Sneed Dustin Stentield Stephanie Stovall Holly Stovet Kelly Thomsen Tenses Tran Cindy Ventretta Danisala Vickers Aaron Vrbenes Phillin Wakefald Jint Walker Lenn Wildman Gray Williams Derick Wil
	Charles Charles  List Passage  List Passage  List Passage  Charles Charles  Charles	Shapon Duralas  Indiv Dura  Gay Quicke  Alberton Etter  John Serbery  Charless Errors  Ratio Erolin  John Serbery  Charless Eross  Brain Edolo  John Serbery  Larol Edolo  John Edolo  Joh	Chris Jannings Dave Johns Dave Johns Dave Johns Gerey Johnson Kosney Johnson All Son Johnson Johnson Johnson Malissa Kerley David Kernani Malissa Kerley Lanic Kernani David Kernani Malissa Kerley Malissa Mal	Massessa Oliphani Tony Olivier Pata Ortic Rena Oreen Tora Oreen Tora Oreen Assilea Patre Anny Patre Anny Patre Bany Patre Bany Patre Gale Patre Gale Patre Bany Patre Bany Patre Gale Patre Bany Patre	Donna Thompson Jeanny Thompson Jeanny Thompson Jeanny Thompson Nacio Tigort Jeany Todo Sam Travs Scotia Travs Scotia Travs Scotia Trav Krishna Lin-arwood Selh Unruth Jon Yanburen Julio Vasouez Larry Vertris Brian Vogelsong Johnny Volh Burtdy Wardi Krish Wannen Marty Wall Ferrest Wallsce Jean Wardiow Brad Walkins Neel Way Michelle Webster Apnela Weeks Dan Werch David Wernii Krist White Reger Whitehend Amarda Wilkins Steven Wilkins Steven Wilkins Steven Wilkins Reger Whitehend Amarda Wilkins Steven Wilkins	Pusa Curtis Jonnifor Davis Jonnifor Davis Greey Davis Greey Davis Greey Davis Greey Discover Grary Diamond Erizabeth Drake Dustin Drake Dustin Drake Dustin Drake Dustin Drake Dustin Borden Bout Erizaben Bon Erizaben Bon Erizaben Bon Erizaben Bon Erizaben John Garrison John Garrison Bon Gerigen Erin Gibbs Ronnie Giyens Jason Goil Linda Good Bonnie Griggs Sam Groves Berbarr Guinn Heather Hattl Kris-Hattl Kris-Hattl Linda Havrilla Linda Havrilla Linda Havrilla Christina Haves Janel Hendison	John Seldenrust Jean Serra Seres Serna Sheri Sevell Gene Sherard Clay Smith Mark Smith Jean Sherard Dusin Streed Holly Stover Kelly Thomsen Teresa Tran Cindy Ventrella Danieala Victors Aaron Vibrace Pallin Vibrace Juid Walker Condy Wedenor Lean Wildman Grap Wildman Grap Williams Dereck Willmon Desiree Withutn Carla Woodraf Hacold Woodey
	Christins Pussion  Jose Paparel  Jose Papare	Shapon Duralas Indiv Dura Gary Duras Gary Duras Gary Duras Gary Duras Gary Duras Gary Duras John San Erich John San Gary Gary Gary John San Gary John Gary Joh	Chris Jennings Bave Johns Geg Johnson Repeary Johnson Repeary Johnson Johnson Bress Broeke Kerip Johnson Bress Broeke Bro	Manesca Oliphani Teny Olivier Pata Ortic Rena Owen Tara	Denna Thempson Jeremy Thempson Jeremy Thempson Jeremy Thempson Jeane Thempson Naisbe Tigert Jerry Jodd Sam Travis Soptie Treio Krann Travis Jen Travis Jen Travis Brian Vegelsong Johnny Valh Buddy Warde Kath Wannen Mary Wall Ferest Wallese Josh Wangler Warte Wardloy Brad Walkins Neet Way Michelle Webster Annela Weeks Dan Welch David Wernli Kristi White Broger Whitehead Amanta Wilkins Steven Williets Steven Williets Steven Williets Steven Williets Steven Williets	Pusa Curtis Jennifar Davis Jennifar Davis Greg Davis Greg Dav Grav Diamond Florabeth Drake Dustin Derak Durdao Paul Floran Penny Elvins Johnson Julie Erickson Bon Erickson Bon Erickson Bon Erickson John Granson John Granson Garv Geestin Paul Geislanger Frin Glores Frind Granson Garv Geestin Paul Geislanger Frin Glores Jason Goff Linda Geod Bonnie Griegs Sam Groves Barbara Guinn Heather Hatti Kris Hall Linda Havrilla Christina Haves Janet Hendriskon Tv Hendriskon	John Seldenrust Jean Serra Seres Serna Sheri Sevell Gene Sherard Clay Smith Mark Smith Jean Sherard Dusin Streed Holly Stover Kelly Thomsen Teresa Tran Cindy Ventrella Danieala Victors Aaron Vibrace Pallin Vibrace Juid Walker Condy Wedenor Lean Wildman Grap Wildman Grap Williams Dereck Willmon Desiree Withutn Carla Woodraf Hacold Woodey
The second secon	Charles Charles  List Passage  List Passage  List Passage  Charles Charles  Charles	Shapon Duralas  Indiv Dura  Gay Quicke  Alberton Etter  John Serbery  Charless Errest  John Serbery  Charless Errest  John Serbery  Charless Errest  John Edit  John Errest  J	Chris Jannings Dave Johns Dave Johns Dave Johns Gerey Johnson Kosney Johnson All Son Johnson Johnson Johnson Malissa Kerley David Kernani Malissa Kerley Lanic Kernani David Kernani Malissa Kerley Malissa Mal	Massessa Oliphani Tony Olivier Pata Ortic Rena Oreen Tora Oreen Tora Oreen Assilea Patre Anny Patre Anny Patre Bany Patre Bany Patre Gale Patre Gale Patre Bany Patre Bany Patre Gale Patre Bany Patre	Donna Thompson Jeanny Thompson Jeanny Thompson Jeanny Thompson Nacio Tigort Jeany Todo Sam Travs Scotia Travs Scotia Travs Scotia Trav Krishna Lin-arwood Selh Unruth Jon Yanburen Julio Vasouez Larry Vertris Brian Vogelsong Johnny Volh Burtdy Wardi Krish Wannen Marty Wall Ferrest Wallsce Jean Wardiow Brad Walkins Neel Way Michelle Webster Apnela Weeks Dan Werch David Wernii Krist White Reger Whitehend Amarda Wilkins Steven Wilkins Steven Wilkins Steven Wilkins Reger Whitehend Amarda Wilkins Steven Wilkins	Pusa Curtis Jennifar Davis Jennifar Davis Greg Dav Gerry Diamond Etrabeth Droke Dustin Draw Derek Durklan Paul Eggan Penny Etkins Johnson Jene Etkins Johnson Jene Etkins Johnson Jene Etkins Johnson Jene Etkins Johnson Jenery Etkins John Garrison Garv Gesellin Paul Gelsinger Erin Gibbons Krista Gibbs Ronnie Grisps Jason Gott Linda Good Johnie Grisps Sam Groves Barbara Guinn Hottar Hatt Kris Hall Linda Havrilla Christina Haves Janet Henderson Tv Hendrik Aven Hightill Latania Hott	John Seldenrust Jean Serra Seres Serna Sheri Sevell Gene Sherard Clay Smith Mark Smith Jean Sherard Dusin Streed Holly Stover Kelly Thomsen Teresa Tran Cindy Ventrella Danieala Victors Aaron Vibrace Pallin Vibrace Juid Walker Condy Wedenor Lean Wildman Grap Wildman Grap Williams Dereck Willmon Desiree Withutn Carla Woodraf Hacold Woodey
	Charles Service  Les Passes  Les Passes  Control Service	Shapon Duralas  Indiv Dural  Gay Quirea  Alberta Etear  And State Etear  Bull Food  And Food  Bull Food  State Etear  State Etear  Bull Food  State Etear  State Etear  Bull Food  State Etear  State Etear  Bull Food  Bull Food  State Etear  Bull Food  Bull State  Bull Food  Bull State  B	Chris Jannings Dave Johns Dave Johns Dave Johns Gere Johnson Kosney Johnson All Son Johnson Jo	Manassa Oliphani Tony Olivier Pata Ortic Rena Orean Tara Olivera Rena Orean Asia Olivera Asia Olivera Asia Olivera Asia Patasa Asia Patasa Asia Patasa Asia Patasa Bandy Patas	Denna Thompson Jeanny Thompson Jeanny Thompson Jeanny Thompson Jeanny Todds Sam Travis Scotia Travis Jean Vaglasorg Johnny Volh Buddy Wadla Kath Wagnen Marty Wall Ererst Wallace Jean Wall Ererst Wallace Jean Wardow Bad Ward Ward Ward Wadla Weeks Dan Welch David Wernii Krist White Roger Whitehead John Williams Oe Ann Williams Nicole Williams Nicole Williams	Pusa Curtis Jonnifor Davis Jonnifor Davis Greey Davis Greey Davis Greey Davis Greey Davis Greey Distance Dustin Drake Davis Drake Dustin Drake Davis Drake Dustin Drake	John Seldenrust Jean Serra Seres Serna Sheri Sevell Gene Sherard Clay Smith Mark Smith Jean Sherard Dusin Streed Holly Stover Kelly Thomsen Teresa Tran Cindy Ventrella Danieala Victors Aaron Vibrace Pallin Vibrace Juid Walker Condy Wedenor Lean Wildman Grap Wildman Grap Williams Dereck Willmon Desiree Withutn Carla Woodraf Hacold Woodey
	Christins Pussin  John Bright  Jose Paparel  Jose Paparel  Jose Bright  Jose Bright  Jose Bright  Jose Bright  John Brands	Shapon Duralas  Isotr Dural  Say Duraes  Say Duraes  Say Duraes  Say Duraes  Say Duraes  Johnson Erear  And Erear  Maint Bodin  Johnson Erear  Johnson  John	Chris Jennings Baye Johns Geg Johnson Regery Johnson Regery Johnson Johnson Bess Broeke Kerip Joe	Manesca Oliphani Tony Olivier Pata Ortiz Rena Owen Tara Owens ASTREY Patre Anny Paturnba Tohin Rans Patre Patre Bay	Denna Thempson Jeremy Thempson Jeremy Thempson Jeremy Thempson Jeane Thempson Naidle Tigert Jerry Iddi Sam Travis Soptie Treio Krann Travis Soptie Treio Jon Vanhuren John Vanhuren John Vadie Kath Wannen Marty Wall Ferest Wallece Josh Wangler Warte Wardlow Brad Walkins Neet Way Michelle Webster Annela Weeks Dan Welch David Wernli Kristi Whate Roger Whitehead Amanta Wilkins Steven Williet Chase Williams De Ann Williams Judy Williams David Williams	Pusa Curtis Jennifar Davis Jennifar Davis Jensey Davis Greg Dav Garry Diamond Floabeth Drake Dustan Berak Duraka Paul Farasa Penny Elvins Johnson Julie Elcisson Ben Evickson Ben Evickson Ben Evickson Julie Elcisson Julie Elcisson Ben Evickson Julie Granson Jener Granson Jener Gardson Gardson Gardson Gardson Gardson Gard Gestlin Paul Geistinger Erin Globens Krista Gibbs Ronnie Grivens Jason Goff Linda Good Bonnie Grivens Jason Goff Linda Good Bonnie Grivens Jason Goff Linda Havel Linda Havilla Christina Haves Janal Hendirisk Alvin Highfill Latania Hoth Cristy Hutchens Howard Johnson Kevin Kappes	John Seldenrust Jean Serra Seres Serna Sheri Sevell Gene Sherard Clay Smith Mark Smith Jean Sherard Dusin Streed Holly Stover Kelly Thomsen Teresa Tran Cindy Ventrella Danieala Victors Aaron Vibrace Pallin Vibrace Juid Walker Condy Wedenor Lean Wildman Grap Wildman Grap Williams Dereck Willmon Desiree Withutn Carla Woodraf Hacold Woodey
	Christins Probabl  Jose Brought  Jose Brough	Shapon Duralas  Indiv Dural  Gay Quirea  Alberta Etear  And State Etear  Bull Food  And Food  Bull Food  State Etear  State Etear  Bull Food  State Etear  State Etear  Bull Food  State Etear  State Etear  Bull Food  Bull Food  State Etear  Bull Food  Bull State  Bull Food  Bull State  B	Chris Jannings Dave Johns Dave Johns Dave Johns Gere Johnson Kosney Johnson All Son Johnson Jo	Manesca Oliphani Teny Olivier Pata Ortic Reta Oven Tena Patica Tena Tena Tena Tena Tena Tena Tena Tena	Denna Thompson Jeremy Thompson Jeremy Thompson Jeremy Thompson Jeane Thompson Jeane Thompson Jeremy Jodd Sam Travis Scottie Treio Karen Trovandiga Kim Turere Kristina Um tervocid Sahi Umuh Jerey Vanburen Julio Vanbur	Pusa Curtis Jonnifor Davis Jonnifor Davis Greey Davis Greey Davis Greey Davis Greey Davis Greey Distance Dustin Drake Davis Drake Dustin Drake Davis Drake Dustin Drake	John Seldenrust Jean Serra Seres Serna Sheri Sevell Gene Sherard Clay Smith Mark Smith Jean Sherard Dusin Streed Holly Stover Kelly Thomsen Teresa Tran Cindy Ventrella Danieala Victors Aaron Vibrace Pallin Vibrace Juid Walker Condy Wedenor Lean Wildman Grap Wildman Grap Williams Dereck Willmon Desiree Withutn Carla Woodraf Hacold Woodey
The second secon	Christins Posteri Joseph Bargari Joseph Barg	Shapon Dunials Indiv Duni Gay Quinse Annay Fiser Annay	Chris Jennings Bave Johns Geg Johnson Robert Johnson Robert Johnson Alson Johnson Alson Johnson Alson Johnson Alson Johnson Alson Johnson Johnson Johnson Johnson Malissa Kashirin Johnson Joh	Manesca Oliphani Tony Olivier Pata Ortiz Rena Owen Tara Owens ASTREY Patre Anny Paturnba Tohin Rans Patre Patre Bay	Denna Thempson Jeremy Thempson Jeremy Thempson Jeremy Thempson Jeane Thempson Naidle Tigert Jerry Iddi Sam Travis Soptie Treio Krann Travis Soptie Treio Jon Vanhuren John Vanhuren John Vadie Kath Wannen Marty Wall Ferest Wallece Josh Wangler Warte Wardlow Brad Walkins Neet Way Michelle Webster Annela Weeks Dan Welch David Wernli Kristi Whate Roger Whitehead Amanta Wilkins Steven Williet Chase Williams De Ann Williams Judy Williams David Williams	Pusa Curtis Jennifar Davis Jennifar Davis Jensey Davis Greg Dav Gerry Diamond Etrabeth Droke Dustin Drow Derek Durklan Paul Engan Penny Etkins Johnson Jenie Etrasson Junie Etrasson Junie Etrasson Junie Etrasson Junie Etrasson Jenie Ferent Lubby Faminin Jeremy Finefrock Tommy Ford John Garrison Gary Gesellin Paul Gelsinger Erin Globbons Krista Globs Romnie Griggs Sam Groves Jason Gott Linda Good Johnie Griggs Sam Groves Barbara Guinn Heather Hatt Kris Hall Linda Havilla Christina Haves Janel Henderson Ty Hendrik Aven Horbrill Latania Holt Cristy Hutchens Howard Johnson Kayrik Kanees Lindsay Keller	John Seldenrust Jean Serra Seres Serna Sheri Sevell Gene Sherard Clay Smith Mark Smith Jean Sherard Dusin Streed Holly Stover Kelly Thomsen Teresa Tran Cindy Ventrella Danieala Victors Aaron Vibrace Pallin Vibrace Juid Walker Condy Wedenor Lean Wildman Grap Wildman Grap Williams Dereck Willmon Desiree Withutn Carla Woodraf Hacold Woodey

### **UNITED STATES** SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

### **FORM 10-K**

Annual Report pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934

For the Fiscal Year Ended December 31, 2003

Transition Report pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934

Commission File No. 1-13726

Chesapeake Energy Corporation

(Exact Name of Registrant as Specified in Its Charter)

Oklahoma

(State or other jurisdiction of incorporation or organization)

6100 North Western Avenue Oklahoma City, Oklahoma (Address of principal executive offices)

73-1395733 (I.R.S. Employer Identification No.)

73118

(Zip Code)

(405) 848-8000

Registrant's telephone number, including area code

#### Securities registered pursuant to Section 12(b) of the Act:

Title of Each Class	Name of Each Exchange on Which Registered
Common Stock, par value \$.01	New York Stock Exchange
7.875% Senior Notes due 2004	New York Stock Exchange
8.375% Senior Notes due 2008	New York Stock Exchange
8.125% Senior Notes due 2011	New York Stock Exchange
8.5% Senior Notes due 2012	New York Stock Exchange
9.0% Senior Notes due 2012	New York Stock Exchange
7.5% Senior Notes due 2013	New York Stock Exchange
7.75% Senior Notes due 2015	New York Stock Exchange
6.75% Cumulative Convertible Preferred Stock	New York Stock Exchange
6.00% Cumulative Convertible Preferred Stock	New York Stock Exchange
5.00% Cumulative Convertible Preferred Stock	New York Stock Exchange
Securities registered purs	uant to Section 12(g) of the Act:

#### None

Indicate by check mark whether the registrant (1) has filed all reports required to be filed by Section 13 or 15(d) of the Securities Exchange Act of 1934 during the preceding 12 months (or for such shorter period that the registrant was required to file such reports), and (2) has been subject to such filing requirements for the past 90 days. YES ⊠ NO □

Indicate by check mark if disclosure of delinquent filers pursuant to Item 405 of Regulation S-K is not contained herein, and will not be contained, to the best of registrant's knowledge, in definitive proxy or information statements incorporated by reference in Part III of this Form 10-K or any amendment to this Form 10-K

Indicate by check mark whether the registrant is an accelerated filer (as defined in Exchange Act Rule 12b-2). YES ⊠ NO □

The aggregate market value of our common stock held by non-affiliates on June 30, 2003 was \$1,953,097,620. At March 10, 2004, there were 241,463,839 shares of common stock issued and outstanding.

#### DOCUMENTS INCORPORATED BY REFERENCE

#### ITEM 1. Business

#### General

We are one of the six largest independent natural gas producers in the United States in terms of natural gas produced. Chesapeake began operations in 1989 and completed its initial public offering in 1993. Our common stock trades on the New York Stock Exchange under the symbol CHK. Our principal executive offices are located at 6100 North Western Avenue, Oklahoma City, Oklahoma 73118 and our main telephone number at that location is (405) 848-8000. We make available free of charge on our website at <a href="https://www.chkenergy.com">www.chkenergy.com</a> our annual reports on Form 10-K, quarterly reports on Form 10-Q, current reports on Form 8-K, and amendments to those reports as soon as reasonably practicable after we electronically file such material with, or furnish it to, the Securities and Exchange Commission. References to "us", "we" and "our" in this report refer to Chesapeake Energy Corporation together with its subsidiaries.

At the end of 2003, we owned interests in approximately 15,000 producing oil and gas wells. Our primary operating area is the Mid-Continent region of the United States, which includes Oklahoma, western Arkansas, southwestern Kansas and the Texas Panhandle. We are building secondary operating areas in the Permian Basin region of western Texas and eastern New Mexico and in the South Texas and Texas Gulf Coast regions. The following table highlights our growth since 1998:

	Years Ended December 31,							
	2003	2002	2001	2000	1999	1998		
Production (mmcfe)	268,356	181,478	161,451	134,179	133,492	130,277		
Proved reserves (mmcfe)	3,168,575	2,205,125	1,779,946	1,354,813	1,205,595	1,091,348		
Net income (loss) (\$ in								
000's)	\$ 312,981	\$ 40,286	\$ 217,406	\$ 455,570	\$ 33,266	\$ (933,854)		

#### **Recent Developments**

We completed an acquisition of Permian Basin and Mid-Continent oil and gas assets from Concho Resources Inc. in January 2004. We paid approximately \$420 million in cash for these assets, \$10 million of which was paid in 2003.

We also completed an acquisition of South Texas gas assets in January 2004. We paid \$65 million for these assets, \$3.3 million of which was paid in 2003.

On January 14, 2004, we issued 23,000,000 shares of common stock at a price to the public of \$13.51 per share. We used the net proceeds of this offering of approximately \$298.3 million to finance a portion of the acquisitions completed in January 2004.

On January 14, 2004, we completed a public exchange offer in which we retired \$458.5 million of our 8.125% senior notes due 2011 and \$10.8 million of accrued interest and issued \$72.8 million of our 7.75% senior notes due 2015 and \$2.8 million of accrued interest and \$433.5 million of our 6.875% senior notes due 2016 and \$4.1 million of accrued interest.

In January and February of 2004, we issued an additional \$37.0 million of our 6.875% senior notes due 2016 and \$0.5 million of accrued interest in exchange for \$24.3 million of our 8.125% senior notes due 2011 and \$0.7 million of accrued interest and \$9.1 million of our 7.75% senior notes due 2015 and \$0.1 million of accrued interest in four private exchange transactions.

#### **Business Strategy**

Since Chesapeake's inception in 1989, our goal has been to create value for our investors by building one of the largest onshore natural gas resource bases in the United States. For the past six years, our strategy to accomplish this goal has been to build the dominant operating position in the Mid-Continent region, the third largest gas supply region in the U.S. In building this industry-leading position in the Mid-Continent, we have integrated an aggressive and technologically advanced drilling program with an active property consolidation program focused on small to medium-sized corporate and property acquisitions of up to \$500 million.

We have now started to build secondary regions of importance in the Permian Basin and in the South Texas and Texas Gulf Coast regions, areas to which we believe significant elements of our successful Mid-Continent strategy can be transferred. Key elements of this business strategy are further explained below:

- Consistently Making High-Quality Acquisitions. Our acquisition program is focused on small to medium-sized acquisitions of natural gas properties, primarily in the Mid-Continent, that provide high-quality, long-lived production and significant development and higher potential deeper drilling opportunities. Since January 1, 2000, we have acquired \$2.8 billion of such properties (largely through 24 separate transactions of greater than \$10 million each) at an estimated average cost of \$1.31 per mcfe of proved reserves (pro forma for the Concho and South Texas acquisitions closed in January 2004). The vast majority of these acquisitions either increased our ownership in existing wells or fields or added additional drilling locations in our primary Mid-Continent operating area, and more recently in our secondary operating areas. We believe our recently completed acquisitions are significant steps in building a meaningful presence in these secondary operating areas. Because our primary and secondary operating areas contain many small companies seeking liquidity opportunities and larger companies seeking to divest of non-core assets, we expect to find additional attractive acquisition opportunities in the future.
- Consistently Growing through the Drillbit. One of our most distinctive characteristics is our ability to increase reserves through the drillbit. We are currently conducting the second most active drilling program in the United States with a program focused on finding significant new gas reserves, primarily in the Mid-Continent. During 2004, we expect to use 45-50 drilling rigs to drill approximately 500 company-operated prospects and expect to participate with 40-50 additional rigs in the drilling of an additional 500 wells drilled on outside-operated prospects. In the Mid-Continent, our drilling program is the most active in the region and is supported by our ownership of the region's largest undeveloped leasehold and 3-D seismic inventories. In addition, we are continuing to increase our drilling activity in our secondary operating areas and we have recently increased drilling, land and seismic budgets to accommodate even greater activity in these areas. Across our operating areas, we seek a balanced approach to drilling with approximately one-third of our expenditures focused on targets located at depths shallower than 10,000 feet, one-third on medium depth drilling between 10-15,000 feet and one-third targeting deeper objectives below 15,000 feet.
- Consistently Focusing on Building Regional Scale. We believe one of the keys to success in the natural gas exploration industry is focus: building significant operating scale in a limited number of core operating areas. Achieving such scale provides many benefits, the most important of which are higher per unit revenues, lower per unit operating costs, greater rates of drilling success, a lower likelihood of making unsuccessful acquisitions and higher returns on invested capital. The company first began pursuing this focused strategy in the Mid-Continent in 1997 and it now has become the largest natural gas producer, the most active driller and the most active acquirer of undeveloped leases and producing properties in the Mid-Continent. Chesapeake believes this region, which trails only the Gulf Coast and Rocky Mountain basins in current U.S. gas production, has many attractive characteristics. These characteristics include long-lived natural gas properties with predictable decline curves; multi-pay geological targets that decrease drilling risk and result in an impressive drilling success rate of 91% over the past eleven years; favorable basis differentials to benchmark commodity prices; generally lower service costs than in more competitive or more remote basins; and a favorable regulatory environment

with virtually no federal land ownership. The company believes its secondary operating areas possess many of these same favorable characteristics.

- Consistently Focusing on Low Costs. By minimizing lease operating costs and general and
  administrative expenses through focused activities and increased scale, we have been able to deliver
  attractive financial returns through all phases of the commodity price cycle. We believe our low cost
  structure is the result of management's effective cost-control programs, a high-quality asset base and the
  extensive and competitive services, gas processing and transportation infrastructures that exist in our
  key operating areas.
- Consistently Improving the Company's Balance Sheet. We have made significant progress in improving our balance sheet since the beginning of 1999. After the completion of our recent (January 2004) common stock and debt exchange offerings, we will have increased our shareholders' equity by \$2.3 billion through a combination of earnings and common and preferred equity issuances since the beginning of 1999. During the past five years, our debt to total capitalization ratio has declined from 137% to 53% (pro forma for January and February 2004 securities transactions). We plan to continue improving our balance sheet in years ahead.

Based on our view that natural gas has become the fuel of choice to meet the growing demand for a clean-burning, domestically-produced fuel, we believe our focused natural gas acquisition, exploitation and exploration strategy should provide substantial growth opportunities in the years ahead. Although U.S. gas production has been steadily declining during the past three years, we have increased our natural gas production in each of the 14 years since our company's inception in 1989. Our production goal is to increase our overall production by 15% to 20% per year, with an estimated one-third of this growth generated organically through the drillbit and the remainder through future acquisitions. We have reached or exceeded this overall production goal in 9 of our 11 years as a public company.

#### **Company Strengths**

We believe the following six characteristics highlight our most important company strengths, distinguish us from other independent natural gas producers and help explain our strong track record of delivering value to shareholders since our IPO in 1993:

- High-Quality Asset Base. Our producing properties are characterized by long-lived reserves, established production profiles and an emphasis on natural gas. Based upon current production and proved reserve levels (pro forma for the Concho and South Texas acquisitions closed in January 2004), our proved reserves-to-production ratio, or reserve life, is approximately 10.6 years. In each of our operating areas, our properties are concentrated in locations that enable us to establish substantial economies of scale in drilling and production operations and facilitate the application of more effective reservoir management practices. We intend to continue building our asset base in each of our primary and secondary operating areas through a balanced approach of acquisitions, exploitation and exploration.
- Low-Cost Producer. Our high-quality asset base, our management style and our location in Oklahoma City have enabled us to achieve a low operating and administrative cost structure. During 2003, our operating costs per unit of production were \$0.89 per mcfe, which consisted of general and administrative expenses of \$0.09 per mcfe, production expenses of \$0.51 per mcfe and production taxes of \$0.29 per mcfe. We believe this is one of the lowest cost structures among publicly traded independent oil and natural gas producers. We seek to control operations of the properties in which we own an interest. Currently we operate approximately 79% of our proved reserves. This large percentage of operational control provides us with a high degree of operating flexibility and cost control.
- Successful Acquisition Program. Our experienced asset acquisition team focuses on enhancing and expanding our existing assets in all three of our operating areas. These areas are characterized by long-

lived natural gas reserves, low lifting costs, multiple geological targets, favorable basis differentials to benchmark commodity prices, well-developed oil and gas transportation infrastructures and considerable potential for further consolidation of assets. Since 1998, and including the recent Concho and South Texas acquisitions closed in January 2004, we have completed \$3.6 billion in acquisitions at an average cost of \$1.20 per mcfe of proved reserves. We are well-positioned to continue making attractive small and medium-sized acquisitions as a result of our extensive track record of identifying, completing and integrating multiple successful acquisitions, our large operating scale and our knowledge and expertise in the regions in which we operate.

- Large Inventory of Drilling Projects. During the 14 years since our inception, Chesapeake has been one of the ten most active drillers of new wells in the United States and the most active driller in the Mid-Continent. In addition, we have developed an industry-leading expertise in drilling deep vertical and horizontal wells in search of large natural gas accumulations in challenging reservoir conditions. We pursue deep drilling targets because of our view that most undiscovered gas reserves in the U.S. will be found at depths below 15,000 feet. In addition, our large 3-D seismic inventory, much of which is proprietary to Chesapeake, provides the company with significant advantages over our competitors, which largely prefer to drill shallower development wells. As a result of our aggressive land and seismic acquisition strategies, we have been able to accumulate an onshore leasehold position of approximately three million net acres (pro forma for the Concho and South Texas acquisitions closed in January 2004). On this very large acreage position, our technical teams have identified over 2,500 exploratory and developmental drillsites, representing approximately five years of future drilling opportunities.
- Hedging Program. We have used and intend to continue using hedging programs to reduce the risks inherent in producing oil and natural gas, commodities that are frequently characterized by significant price volatility. We believe this price volatility is likely to continue and may even increase in the years ahead, but that a producer can use this volatility to its benefit by taking advantage of prices when they reach levels that management believes may be unsustainable for the foreseeable future. Over the past three years, we have increased our oil and gas revenues by over \$184 million through our successful hedging programs. We currently have gas hedges in place covering 67%, 26%, 11% and 8% of our anticipated gas production for 2004, 2005, 2006 and 2007 at average NYMEX prices of \$5.32, \$5.03, \$4.88 and \$4.76 per mcf, respectively. In addition, we have 78% of our projected oil production hedged for 2004 at an average NYMEX price of \$28.68 per barrel of oil.
- Entreprenuerial Management. Our management team formed the company in 1989 with an initial capitalization of \$50,000. Through the following years, our current management team has guided the company through various operational and industry challenges and extremes of oil and gas prices to create one of the six largest independent producers of natural gas in the U.S. with an enterprise value of over \$5.8 billion. Our co-founders, Aubrey K. McClendon and Tom L. Ward, have been partners in the oil and gas industry for 21 years and beneficially own, as of March 10, 2004, approximately 15.7 million and 17.2 million of the company's 241 million common shares, respectively.

#### **Drilling Activity**

The following table sets forth the wells we drilled during the periods indicated. In the table, "gross" refers to the total wells in which we had a working interest and "net" refers to gross wells multiplied by our working interest.

		20	103			20	002		2001			
	Gross	Percent	Net	Percent	Gross	Percent	Net	Percent	Gross	Percent	Net	Percent
United States												
Development:												
Productive	958	96%	401.0	97%	617	95%	237.7	95%	423	92%	196.9	94%
Non-productive	_37	4	11.2	3	_34	5	11.5	5	36	8	12.2	_6
Total	995 ===	100%	412.2	100%	<u>651</u>	100%	249.2	100%	459	100%	209.1	100%
Exploratory:					*							
Productive	76	86%	35.9	83%	47	82%	24.6	82%	36	68%	18.4	67%
Non-productive	12	14	7.5	17	10	18	5.4	18	17	32	9.0	33
Total	88	100%	43.4	100%	57	100%	30.0	100%	53	100%	27.4	100%
Canada <sup>(1)</sup>												
Development:												
Productive									17	94%	7.6	95%
Non-productive						,			_1	6	0.4	5
Total									18	100%	8.0	100%

<sup>(1)</sup> The company sold all of its Canadian operations in October 2001.

At December 31, 2003, we had 76 (29 net) wells in process. We own six rigs which are dedicated to drilling wells operated by Chesapeake and three additional rigs are under construction. Our drilling business is conducted through our wholly owned subsidiary, Nomac Drilling Corporation.

#### Well Data

At December 31, 2003, we had interests in 14,950 (5,873 net) producing wells, including properties in which we held an overriding royalty interest, of which 2,665 (942 net) were classified as primarily oil producing wells and 12,285 (4,931 net) were classified as primarily gas producing wells. Chesapeake operates approximately 5,990 of its 14,950 producing wells. During 2003, we drilled 442 (352 net) wells and participated in another 641 (104 net) wells operated by other companies. We operate approximately 79% of our proved reserves by volume.

#### **Production, Sales, Prices and Expenses**

The following table sets forth information regarding the production volumes, oil and gas sales, average sales prices received and expenses for the periods indicated:

		2003		2002		2001		2001	· · · · · ·	
	_	U.S.	_	U.S.	_	U.S.	C	anada	Co	mbined
Net Production:			_							
Oil (mbbl)		4,665		3,466		2,880		_		2,880
Gas (mmcf)		240,366	1	60,682	1	35,096		9,075	1	44,171
Gas equivalent (mmcfe)		268,356	1	81,478	1	52,376		9,075	1	61,451
Oil and Gas Sales (\$ in thousands):										
Oil sales	\$	132,630	\$	88,495	\$	69,602	\$		\$	69,602
Oil derivatives – realized gains (losses)		(12,058)		(1,092)		7,920		_		7,920
Oil derivatives – unrealized gains (losses)		(9,440)		(7,369)		5,116		_		5,116
Total oil sales	\$	111,132	\$	80,034	\$	82,638	\$		\$	82,638
Gas sales	\$1	,171,050	\$4	70,913	\$5	28,608	\$3	1,928	\$5	60,536
Gas derivatives – realized gains (losses)		(5,331)		97,138		97,471		·—		97,471
Gas derivatives – unrealized gains (losses)		19,971	- (	79,898)		79,673	٠			79,673
Total gas sales	\$1	,185,690	\$4	88,153	\$7	05,752	\$3	1,928	\$7	37,680
Total oil and gas sales	\$1	,296,822	\$5	68,187	\$7	88,390	\$3	1,928	\$8	20,318
Average Sales Price		•								
(excluding gains (losses) on derivatives):	<b>.</b>				_					
Oil (\$ per bbl)		28.43	\$	25.53	\$	24.17	\$	<del></del>	\$	24.17
Gas (\$ per mcf)		4.87	\$	2.93	\$	3.91	\$	3.52	\$	3.89
Gas equivalent (\$ per mcfe)	\$	4.86	\$	3.08	\$	3.93	\$	3.52	\$	3.90
Average Sales Price										
(excluding unrealized gains (losses) on										
derivatives):	Α.	25.05	<b></b>	25.22		26.02	<b>.</b>		ф	26.02
Oil (\$ per bbl)	\$	25.85	\$	25.22	\$	26.92	\$		\$ .	26.92
Gas (\$ per mcf)	\$	4.85	\$	3.54	\$	4.63	\$	3.52	\$	4.56
Gas equivalent (\$ per mcfe)	\$	4.79	\$.	3.61	\$	4.62	\$	3.52	\$	4.56
Expenses (\$ per mcfe):		0.51	Φ.	0.54	Φ.		Φ.	0.00	Φ.	0.45
Production expenses	\$	0.51	\$	0.54	\$	0.48	\$	0.26	\$	0.47
Production taxes	\$	0.29	\$	0.17	\$	0.22	\$		\$	0.20
General and administrative	\$	0.09	\$	0.10	\$	0.09	\$	0.11	\$	0.09
Depreciation, depletion and amortization	\$	1.38	\$	1.22	\$	1.08	\$	0.90	\$	1.07

In October 2001, we sold our Canadian subsidiary for approximately \$143.0 million.

#### **Proved Reserves**

The following table sets forth our estimated proved reserves and the present value of the proved reserves (based on our weighted average wellhead prices at December 31, 2003 of \$30.22 per barrel of oil and \$5.68 per mcf of gas). These prices were based on the cash spot prices for oil and natural gas at December 31, 2003.

	Oil (mbbl)	Gas (mmcf)	Gas Equivalent (mmcfe)	Percent of Proved Reserves	Present Value (\$ in thousands)
Mid-Continent	35,213	2,529,939	2,741,216	86.5%	\$6,301,690
South Texas and Texas Gulf Coast	4,239	230,891	256,323	8.1	695,573
Permian Basin	7,247	83,274	126,756	4.0	260,369
Williston Basin	4,721	5,293	33,619	1.1	58,130
Other areas	2	10,643	10,661	0.3	17,380
Total	51,422	2,860,040	3,168,575	100.0%	\$7,333,142(a)

<sup>(</sup>a) The standardized measure of discounted future net cash flows at December 31, 2003 was \$5.3 billion.

As of December 31, 2003, the present value of our proved developed reserves as a percentage of total proved reserves was 75%, and the volume of our proved developed reserves as a percentage of total proved reserves was 74%. Natural gas reserves accounted for 90% of the volume of total proved reserves at December 31, 2003.

Actual future prices and costs may be materially higher or lower than the prices and costs as of the date of any estimate. A change in price of \$0.10 per mcf for natural gas and \$1.00 per barrel for oil would result in a change in our December 31, 2003 present value of proved reserves of approximately \$145 million and \$25 million, respectively.

#### Development, Exploration, Acquisition and Divestiture Activities

The following table sets forth historical cost information regarding our development, exploration, acquisition and divestiture activities during the periods indicated:

	Years Ended December 31,				
	2003	2002	2001		
	(\$	in thousands)	,		
Development and leasehold costs	\$ 543,371	\$266,291	\$ 333,672		
Exploration costs	103,424	89,422	47,945		
Acquisition costs:					
Proved properties	1,110,077	316,583	669,201		
Unproved properties	198,394	14,000	35,132		
Deferred income taxes	(4,903)	62,398	36,309		
Sales of oil and gas properties	(22,156)	(839)	(151,444)		
Geological and geophysical costs	38,181	22,798	7,131		
Asset retirement obligation(a)	39,686		_		
Capitalized internal costs	35,494	24,318	18,225		
Total	\$2,041,568	\$794,971	\$ 996,171		

<sup>(</sup>a) The 2003 amount includes \$24.1 million of asset retirement costs recorded as a result of implementation of SFAS 143 effective January 1, 2003 and \$15.6 million of additional asset retirement costs incurred in 2003.

Our development and-leasehold costs included \$229 million, \$120 million and \$121 million of expenditures in 2003, 2002 and 2001, respectively, related to properties carried as proved undeveloped locations in the prior year's reserve reports. Included in our reserve report as of December 31, 2003 are estimated future development costs of \$823 million related to the development of proved undeveloped reserves (\$351 million in 2004, \$276 million in 2005, \$157 million in 2006 and \$39 million in 2007 and beyond). Chesapeake's development drilling schedules are subject to revision and reprioritization throughout the year, resulting from unknowable factors such as the relative success in an individual developmental drilling prospect leading to an additional drilling opportunity, rig availability, title issues or delays, and the effect that acquisitions may have on prioritizing development drilling plans.

#### Acreage

The following table sets forth as of December 31, 2003 the gross and net acres of both developed and undeveloped oil and gas leases which we hold. "Gross" acres are the total number of acres in which we own a working interest. "Net" acres refer to gross acres multiplied by our fractional working interest. Acreage numbers do not include our options to acquire additional leasehold which have not been exercised.

	Deve	loped	Undeve	loped	Total		
	Gross	Net	Gross	Net	Gross	Net	
Mid-Continent	3,835,215	1,610,680	801,377	417,336	4,636,592	2,028,016	
South Texas and Texas Gulf Coast	274,375	164,690	188,270	134,264	462,645	298,954	
Permian Basin	69,324	51,683	94,926	61,727	164,250	113,410	
Williston Basin and Other	65,146	31,558	102,230	81,546	167,376	113,104	
Total	4,244,060	1,858,611	1,186,803	694,873	5,430,863	2,553,484	

#### Marketing

Chesapeake's oil production is generally sold under market sensitive or spot price contracts. Our natural gas production is sold to purchasers generally under percentage-of-proceeds contracts, percentage-of-index contracts or market sensitive contracts. By the terms of the percentage-of-proceeds contracts, we receive a percentage of the resale price received by the purchaser for sales of residue gas and natural gas liquids recovered after transportation and processing our gas. These purchasers sell the residue gas and natural gas liquids based primarily on spot market prices. The revenue we receive from the sale of natural gas liquids is included in oil sales. Under percentage-of-index contracts, the price per mmbtu we receive for our gas is tied to indexes published in *Inside FERC* or *Gas Daily*. During 2003, sales to Reliant Energy Services and Duke Energy Field Services of \$189.1 million and \$163.3 million, respectively, accounted for 11% and 10%, respectively, of our total revenues. Management believes that the loss of either of these customers would not have a material adverse effect on our results of operations or our financial position. Other than the purchasers noted above, no other customer accounted for more than 10% of total revenues in 2003.

Chesapeake Energy Marketing, Inc., Mayfield Processing, L.L.C. and MidCon Compression, L.P., which are our marketing subsidiaries, provide marketing services, including commodity price structuring, contract administration and nomination services for Chesapeake and its partners. These subsidiaries are a reportable segment under SFAS No. 131, *Disclosure about Segments of an Enterprise and Related Information*. See note 8 of notes to consolidated financial statements in Item 8.

#### **Hedging Activities**

We utilize hedging strategies to hedge the price of a portion of our future oil and natural gas production and from time to time to manage interest rate exposure. See Item 7A—Quantitative and Qualitative Disclosures About Market Risk.

#### Risk Factors

You should carefully consider the following risk factors in addition to the other information included in this report. Each of these risk factors could adversely affect our business, operating results and financial condition, as well as adversely affect the value of an investment in our common stock or other securities.

Oil and gas prices are volatile. A decline in prices could adversely affect our financial results, cash flows, access to capital and ability to grow.

Our revenues, operating results, profitability, future rate of growth and the carrying value of our oil and gas properties depend primarily upon the prices we receive for the oil and gas we sell. Prices also affect the amount of cash flow available for capital expenditures and our ability to borrow money or raise additional capital. The amount we can borrow from banks is subject to periodic redeterminations based on prices specified by our bank group at the time of redetermination. In addition, we may have ceiling test write-downs in the future if prices fall significantly.

Historically, the markets for oil and gas have been volatile and they are likely to continue to be volatile. Wide fluctuations in oil and gas prices may result from relatively minor changes in the supply of and demand for oil and natural gas, market uncertainty and other factors that are beyond our control, including:

- worldwide and domestic supplies of oil and gas;
- weather conditions;
- the level of consumer demand;
- the price and availability of alternative fuels;
- the availability of pipeline capacity;
- the price and level of foreign imports;
- domestic and foreign governmental regulations and taxes;
- the ability of the members of the Organization of Petroleum Exporting Countries to agree to and maintain oil price and production controls;
- political instability or armed conflict in oil-producing regions; and
- the overall economic environment.

These factors and the volatility of the energy markets make it extremely difficult to predict future oil and gas price movements with any certainty. Declines in oil and gas prices would not only reduce revenue, but could reduce the amount of oil and gas that we can produce economically and, as a result, could have a material adverse effect on our financial condition, results of operations and reserves. Further, oil and gas prices do not necessarily move in tandem. Because approximately 90% of our proved reserves at December 31, 2003 are natural gas reserves, we are more affected by movements in natural gas prices.

Competition in the oil and natural gas industry is intense, and many of our competitors have greater financial and other resources than we do.

We operate in the highly competitive areas of oil and natural gas acquisition, development, exploitation, exploration and production. We face intense competition from both major and other independent oil and natural gas companies in each of the following areas:

- seeking to acquire desirable producing properties or new leases for future exploration; and
- seeking to acquire the equipment and expertise necessary to develop and operate our properties.

Many of our competitors have financial and other resources substantially greater than ours, and some of them are fully integrated oil companies. These companies may be able to pay more for development prospects and productive oil and natural gas properties and may be able to define, evaluate, bid for and purchase a greater number of properties and prospects than our financial or human resources permit. Our ability to develop and exploit our oil and natural gas properties and to acquire additional properties in the future will depend upon our ability to successfully conduct operations, evaluate and select suitable properties and consummate transactions in this highly competitive environment.

The actual quantities and present value of our proved reserves may prove to be lower than we have estimated.

This report contains estimates of our proved reserves and the estimated future net revenues from our proved reserves. These estimates are based upon various assumptions, including assumptions required by the SEC relating to oil and gas prices, drilling and operating expenses, capital expenditures, taxes and availability of funds. The process of estimating oil and gas reserves is complex. The process involves significant decisions and assumptions in the evaluation of available geological, geophysical, engineering and economic data for each reservoir. Therefore, these estimates are inherently imprecise.

Actual future production, oil and gas prices, revenues, taxes, development expenditures, operating expenses and quantities of recoverable oil and gas reserves most likely will vary from these estimates. Such variations may be significant and could materially affect the estimated quantities and present value of our proved reserves. In addition, we may adjust estimates of proved reserves to reflect production history, results of exploration and development drilling, prevailing oil and gas prices and other factors, many of which are beyond our control. Our properties may also be susceptible to hydrocarbon drainage from production by operators on adjacent properties.

At December 31, 2003, approximately 26% of our estimated proved reserves by volume were undeveloped. Recovery of undeveloped reserves requires significant capital expenditures and successful drilling operations. These reserve estimates include the assumption that we will make significant capital expenditures to develop the reserves, including \$351 million in 2004. You should be aware that the estimated costs may not be accurate, development may not occur as scheduled and results may not be as estimated.

You should not assume that the present values referred to in this document represent the current market value of our estimated oil and gas reserves. In accordance with SEC requirements, the estimates of our present values are based on prices and costs as of the date of the estimates. The December 31, 2003 present value is based on weighted average oil and gas prices of \$30.22 per barrel of oil and \$5.68 per mcf of natural gas. Actual future prices and costs may be materially higher or lower than the prices and costs as of the date of an estimate.

Any changes in consumption by oil and gas purchasers or in governmental regulations or taxation will also affect actual future net cash flows.

The timing of both the production and the costs for the development and production of oil and gas properties will affect both the timing of actual future net cash flows from our proved reserves and their present value. In addition, the 10% discount factor, which is required by the SEC to be used in calculating discounted future net cash flows for reporting purposes, is not necessarily the most accurate discount factor. Future interest rates and the risks associated with our business or the oil and gas industry in general will affect the accuracy of the 10% discount factor.

Acquisitions may prove to be worth less than we paid because of uncertainties in evaluating recoverable reserves and potential liabilities.

Our recent growth is due in part to acquisitions of exploration and production companies, producing properties and undeveloped leasehold. We expect acquisitions will also contribute to our future growth.

Successful acquisitions require an assessment of a number of factors, including estimates of recoverable reserves, exploration potential, future oil and gas prices, operating costs and potential environmental and other liabilities. Such assessments are inexact and their accuracy is inherently uncertain. In connection with our assessments, we perform a review of the acquired properties which we believe is generally consistent with industry practices. However, such a review will not reveal all existing or potential problems. In addition, our review may not permit us to become sufficiently familiar with the properties to fully assess their deficiencies and capabilities. We do not inspect every well. Even when we inspect a well, we do not always discover structural, subsurface and environmental problems that may exist or arise.

We are generally not entitled to contractual indemnification for preclosing liabilities, including environmental liabilities. Normally, we acquire interests in properties on an "as is" basis with limited remedies for breaches of representations and warranties. In addition, competition for producing oil and gas properties is intense and many of our competitors have financial and other resources that are substantially greater than those available to us. Therefore, we may not be able to acquire oil and gas properties that contain economically recoverable reserves or be able to complete such acquisitions on acceptable terms.

Additionally, significant acquisitions can change the nature of our operations and business depending upon the character of the acquired properties, which may have substantially different operating and geological characteristics or be in different geographic locations than our existing properties. It is our current intention to continue focusing on acquiring properties with development and exploration potential located in the Mid-Continent, South Texas and Permian regions. To the extent that we acquire properties substantially different from the properties in our primary operating regions or acquire properties that require different technical expertise, we may not be able to realize the economic benefits of these acquisitions as efficiently as in our prior acquisitions.

#### Future price declines may result in a writedown of our asset carrying values.

We utilize the full cost method of accounting for costs related to our oil and gas properties. Under this method, all such costs (for both productive and nonproductive properties) are capitalized and amortized on an aggregate basis over the estimated lives of the properties using the unit-of-production method. However, these capitalized costs are subject to a ceiling test which limits such pooled costs to the aggregate of the present value of future net revenues attributable to proved oil and gas reserves discounted at 10% plus the lower of cost or market value of unproved properties. The full cost ceiling is evaluated at the end of each quarter using the prices for oil and gas at that date, adjusted for the impact of derivatives accounted for as cash flow hedges. A significant decline in oil and gas prices from current levels, or other factors, without other mitigating circumstances, could cause a future writedown of capitalized costs and a non-cash charge against future earnings. Chesapeake's aggregate present value of future net revenues plus the value of the unproved properties would equal the recorded net book value of our oil and gas properties at December 31, 2003 assuming an index price of approximately \$3.25 per mcf for gas and \$32.25 per barrel for oil. If index prices were to fall below these levels, Chesapeake could experience a writedown of the book value of its oil and gas assets.

Our level of indebtedness and preferred stock may adversely affect operations and limit our growth, and we may have difficulty making debt service and preferred stock dividend payments on our indebtedness and preferred stock as such payments become due.

As of December 31, 2003, we had long-term indebtedness of \$2.1 billion, none of which was bank indebtedness. Our long-term indebtedness represented 54% of our total book capitalization at December 31, 2003. We expect to be highly leveraged in the foreseeable future.

Our level of indebtedness and preferred stock affects our operations in several ways, including the following:

- a significant portion of our cash flows must be used to service our indebtedness, and our business may
  not generate sufficient cash flow from operations to enable us to continue to meet our obligations under
  our indebtedness and our stated dividends on our preferred stock;
- a high level of debt and preferred stock increases our vulnerability to general adverse economic and industry conditions;
- the covenants contained in the agreements governing our outstanding indebtedness may limit our ability to borrow additional funds, dispose of assets, pay dividends and make certain investments;
- our debt covenants may also affect our flexibility in planning for, and reacting to, changes in the
  economy and in our industry, and the rights and preferences applicable to our preferred stock may limit
  our ability to pay dividends on our preferred stock; and
- a high level of debt and preferred stock may impair our ability to obtain additional financing in the future for working capital, capital expenditures, acquisitions, or other general corporate purposes.

We may incur additional debt, including significant secured indebtedness or issue additional series of preferred stock, in order to make future acquisitions or to develop our properties. A higher level of indebtedness and additional preferred stock increases the risk that we may default on our existing debt obligations. Our ability to meet our debt obligations and to reduce our level of indebtedness depends on our future performance. General economic conditions, oil and gas prices and financial, business and other factors affect our operations and our future performance. Many of these factors are beyond our control. We may not be able to generate sufficient cash flow to pay the interest on our debt, and future working capital, borrowings or equity financing may not be available to pay or refinance such debt. Factors that will affect our ability to raise cash through an offering of our capital stock or a refinancing of our debt include financial market conditions, the value of our assets and our performance at the time we need capital.

In addition, our bank borrowing base is subject to periodic redeterminations. We could be forced to repay a portion of our bank borrowings due to redeterminations of our borrowing base. If we are forced to do so, we may not have sufficient funds to make such repayments. If we do not have sufficient funds and are otherwise unable to negotiate renewals of our borrowings or arrange new financing, we may have to sell significant assets. Any such sale could have a material adverse effect on our business and financial results.

Our hedging activities may reduce the realized prices received for our oil and gas sales and require us to provide collateral for hedging liabilities.

In order to manage our exposure to price volatility in marketing our oil and gas, we enter into oil and gas price risk management arrangements for a portion of our expected production. Commodity price hedging may limit the prices we actually realize and therefore reduce oil and gas revenues in the future. The estimated fair value of our oil and gas derivative instruments outstanding as of March 10, 2004 is a liability of approximately \$99 million. In addition, our commodity price risk management transactions may expose us to the risk of financial loss in certain circumstances, including instances in which:

- our production is less than expected;
- there is a widening of price differentials between delivery points for our production and the delivery point assumed in the hedge arrangement; or
- the counterparties to our contracts fail to perform under the contracts.

Some of our commodity price and interest rate risk management arrangements require us to deliver cash collateral or other assurances of performance to the counterparties in the event that our payment obligations exceed certain levels. As of December 31, 2003, we were required to post a total of \$33.5 million of collateral

with two of our counterparties through letters of credit issued under our bank credit facility. As of March 10, 2004, we were required to post a total of \$70 million of collateral. Future collateral requirements are uncertain and will depend on arrangements with our counterparties, highly volatile natural gas and oil prices and fluctuations in interest rates.

### We may not have funds sufficient to make the significant capital expenditures required to replace our reserves.

Our exploration, development and acquisition activities require substantial capital expenditures. Historically, we have funded our capital expenditures through a combination of cash flows from operations, our bank credit facility and debt and equity issuances. Future cash flows are subject to a number of variables, such as the level of production from existing wells, prices of oil and gas, and our success in developing and producing new reserves. If revenue were to decrease as a result of lower oil and gas prices or decreased production, and our access to capital were limited, we would have a reduced ability to replace our reserves. If our cash flows from operations are not sufficient to fund our capital expenditure budget, we may not be able to access additional bank debt, debt or equity or other methods of financing to meet these requirements.

#### Lower oil and gas prices could negatively impact our ability to borrow.

Our bank credit facility limits our borrowings to a borrowing base of \$350 million as of March 10, 2004. The borrowing base is determined periodically at the discretion of a majority of the banks and is based in part on oil and gas prices. Additionally, some of our indentures contain covenants limiting our ability to incur indebtedness in addition to that incurred under our bank credit facility. These indentures limit our ability to incur additional indebtedness unless we meet one of two alternative tests. The first alternative is based on our adjusted consolidated net tangible assets, which is determined using discounted future net revenues from proved oil and gas reserves as of the end of each year. The second alternative is based on the ratio of our adjusted consolidated EBITDA (as defined in all of our indentures) to our adjusted consolidated interest expense over a trailing twelvemonth period. As of December 31, 2003, we are permitted to incur significant additional indebtedness under both of these debt incurrence tests. Lower oil and gas prices in the future could reduce our adjusted consolidated EBITDA, as well as our adjusted consolidated net tangible assets, and thus could reduce our ability to incur additional indebtedness.

#### The loss of key personnel could adversely affect our ability to operate.

We depend, and will continue to depend in the foreseeable future, on the services of our officers and key employees with extensive experience and expertise in evaluating and analyzing producing oil and gas properties and drilling prospects, maximizing production from oil and gas properties, marketing oil and gas production, and developing and executing financing and hedging strategies. Our ability to retain our officers and key employees is important to our continued success and growth. The unexpected loss of the services of one or more of these individuals could have a detrimental effect on our business. We do not maintain key person life insurance on any of our personnel.

#### Exploration and development drilling may not result in commercially productive reserves.

We do not always encounter commercially productive reservoirs through our drilling operations. The new wells we drill or participate in may not be productive and we may not recover all or any portion of our drilling costs. The seismic data and other technologies we use do not allow us to know conclusively prior to drilling a well that oil or gas is present or may be produced economically. The cost of drilling, completing and operating a well is often uncertain, and cost factors can adversely affect the economics of a project. Our efforts will be unprofitable if we drill dry wells or wells that are productive but do not produce enough reserves to return a profit after drilling, operating and other costs. Further, our drilling operations may be curtailed, delayed or canceled as a result of a variety of factors, including:

- unexpected drilling conditions;
- title problems;

- · pressure or irregularities in formations;
- equipment failures or accidents;
- adverse weather conditions;
- · compliance with environmental and other governmental requirements; and
- the high cost, or shortages or delays in the availability of drilling rigs and equipment.

#### If we are not able to replace reserves, we may not be able to sustain production.

Our future success depends largely upon our ability to find, develop or acquire additional oil and gas reserves that are economically recoverable. Unless we replace the reserves we produce through successful development, exploration or acquisition activities, our proved reserves will decline over time. In addition, approximately 26% of our total estimated proved reserves by volume at December 31, 2003 were undeveloped. By their nature, estimates of undeveloped reserves are less certain. Recovery of such reserves will require significant capital expenditures and successful drilling operations. We may not be able to successfully find and produce reserves economically in the future. In addition, we may not be able to acquire proved reserves at acceptable costs.

#### Oil and gas drilling and producing operations are hazardous and expose us to environmental liabilities.

Oil and gas operations are subject to many risks, including well blowouts, cratering and explosions, pipe failure, fires, formations with abnormal pressures, uncontrollable flows of oil, natural gas, brine or well fluids, and other environmental hazards and risks. Our drilling operations involve risks from high pressures and from mechanical difficulties such as stuck pipes, collapsed casings and separated cables. If any of these risks occur, we could sustain substantial losses as a result of:

- injury or loss of life;
- severe damage to or destruction of property, natural resources and equipment;
- pollution or other environmental damage;
- · clean-up responsibilities;
- · regulatory investigations and penalties; and
- suspension of operations.

Our liability for environmental hazards includes those created either by the previous owners of properties that we purchase or lease or by acquired companies prior to the date we acquire them. We maintain insurance against some, but not all, of the risks described above. Our insurance may not be adequate to cover casualty losses or liabilities. Also, in the future we may not be able to continue to obtain insurance at premium levels that justify its purchase.

#### Regulation

General. The oil and gas industry is subject to regulation at the federal, state and local level, and some of the laws, rules and regulations that govern our operations carry substantial penalties for noncompliance. This regulatory burden increases our cost of doing business and, consequently, affects our profitability.

Exploration and Production. Our operations are subject to various types of regulation at the U.S. federal, state and local levels. Such regulation includes requirements for permits to drill and to conduct other operations and for provision of financial assurances (such as bonds) covering drilling and well operations. Other activities subject to regulation are:

- the location of wells,
- the method of drilling and completing wells,

- the surface use and restoration of properties upon which wells are drilled,
- the plugging and abandoning of wells,
- the disposal of fluids used or other wastes obtained in connection with operations,
- · the marketing, transportation and reporting of production, and
- the valuation and payment of royalties.

Our operations are also subject to various conservation regulations. These include the regulation of the size of drilling and spacing units (regarding the density of wells which may be drilled in a particular area) and the unitization or pooling of oil and gas properties. In this regard, some states, such as Oklahoma, allow the forced pooling or integration of tracts to facilitate exploration, while other states, such as Texas, rely on voluntary pooling of lands and leases. In areas where pooling is voluntary, it may be more difficult to form units and, therefore, more difficult to fully develop a project if the operator owns less than 100% of the leasehold. In addition, state conservation laws establish maximum rates of production from oil and gas wells, generally prohibit the venting or flaring of gas and impose certain requirements regarding the ratability of production. The effect of these regulations is to limit the amount of oil and gas we can produce and to limit the number of wells or the locations at which we can drill.

We do not anticipate that compliance with existing laws and regulations governing exploration and production will have a significantly adverse effect upon our capital expenditures, earnings or competitive position.

Environmental Regulation. Various federal, state and local laws and regulations concerning the discharge of contaminants into the environment, the generation, storage, transportation and disposal of contaminants, and the protection of public health, natural resources, wildlife and the environment affect our exploration, development and production operations. We must take into account the cost of complying with environmental regulations in planning, designing, drilling, operating and abandoning wells. In most instances, the regulatory requirements relate to the handling and disposal of drilling and production waste products, water and air pollution control procedures, and the remediation of petroleum-product contamination. In addition, our operations may require us to obtain permits for, among other things,

- discharges into surface waters, and
- the construction and operation of underground injection wells or surface pits to dispose of produced saltwater and other nonhazardous oilfield wastes.

Under state and federal laws, we could be required to remove or remediate previously disposed wastes, including wastes disposed of or released by us or prior owners or operators in accordance with current laws or otherwise, to suspend or cease operations in contaminated areas, or to perform remedial plugging operations to prevent future contamination. The Environmental Protection Agency and various state agencies have limited the disposal options for hazardous and nonhazardous wastes. The owner and operator of a site, and persons that treated, disposed of or arranged for the disposal of hazardous substances found at a site, may be liable, without regard to fault or the legality of the original conduct, for the release of a hazardous substance into the environment. The Environmental Protection Agency, state environmental agencies and, in some cases, third parties are authorized to take actions in response to threats to human health or the environment and to seek to recover from responsible classes of persons the costs of such action. Furthermore, certain wastes generated by our oil and natural gas operations that are currently exempt from treatment as hazardous wastes may in the future be designated as hazardous wastes and, therefore, be subject to considerably more rigorous and costly operating and disposal requirements.

Federal and state occupational safety and health laws require us to organize information about hazardous materials used, released or produced in our operations. Certain portions of this information must be provided to employees, state and local governmental authorities and local citizens. We are also subject to the requirements and reporting set forth in federal workplace standards.

We have made and will continue to make expenditures to comply with environmental regulations and requirements. These are necessary business costs in the oil and gas industry. Although we are not fully insured against all environmental risks, we maintain insurance coverage which we believe is customary in the industry. Moreover, it is possible that other developments, such as stricter and more comprehensive environmental laws and regulations, as well as claims for damages to property or persons resulting from company operations, could result in substantial costs and liabilities, including civil and criminal penalties, to Chesapeake. We believe we are in substantial compliance with existing environmental regulations, and that, absent the occurrence of an extraordinary event the effect of which cannot be predicted, any noncompliance will not have a material adverse effect on our operations or earnings.

#### **Income Taxes**

At December 31, 2003, Chesapeake had federal income tax net operating loss (NOL) carryforwards of approximately \$404 million. We also had approximately \$72 million of alternative minimum tax (AMT) NOL carryforwards available as a deduction against future AMT income and approximately \$9 million of percentage depletion carryforwards. The NOL carryforwards expire from 2012 through 2022. During 2003, we estimate that we will be able to utilize approximately \$253.3 million of NOLs to reduce our 2003 federal taxable income. The value of the remaining carryforwards depends on the ability of Chesapeake to generate taxable income. In addition, for AMT purposes, only 90% of AMT income in any given year may be offset by AMT NOLs.

The ability of Chesapeake to utilize NOL carryforwards to reduce future federal taxable income and federal income tax is subject to various limitations under the Internal Revenue Code of 1986, as amended. The utilization of such carryforwards may be limited upon the occurrence of certain ownership changes, including the issuance or exercise of rights to acquire stock, the purchase or sale of stock by 5% stockholders, as defined in the Treasury regulations, and the offering of stock by us during any three-year period resulting in an aggregate change of more than 50% in the beneficial ownership of Chesapeake.

In the event of an ownership change (as defined for income tax purposes), Section 382 of the Code imposes an annual limitation on the amount of a corporation's taxable income that can be offset by these carryforwards. The limitation is generally equal to the product of (i) the fair market value of the equity of the company multiplied by (ii) a percentage approximately equivalent to the yield on long-term tax exempt bonds during the month in which an ownership change occurs. In addition, the limitation is increased if there are recognized built-in gains during any post-change year, but only to the extent of any net unrealized built-in gains (as defined in the Code) inherent in the assets sold. Chesapeake had an ownership change in March 1998 which triggered a limitation. Certain NOLs acquired through various acquisitions are also subject to limitations. The following table summarizes our net operating losses as of December 31, 2003 and any related limitations:

	Ne	et Operating Los	ses
	Total	Limited (\$ in thousands)	Annual Limitation
Net operating loss	\$403,840	\$312,140	\$46,658
AMT net operating loss	\$ 71,519	\$ 71,519	\$21,081

Although no assurances can be made, we do not believe that an additional ownership change has occurred as of December 31, 2003. Equity transactions after the date hereof by Chesapeake or by 5% stockholders (including relatively small transactions and transactions beyond our control) could cause an ownership change and therefore a limitation on the annual utilization of NOLs.

In the event of another ownership change, the amount of Chesapeake's NOLs available for use each year will depend upon future events that cannot currently be predicted and upon interpretation of complex rules under Treasury regulations. If less than the full amount of the annual limitation is utilized in any given year, the unused portion may be carried forward and may be used in addition to successive years' annual limitation.

We expect to utilize our NOL carryforwards and other tax deductions and credits to offset taxable income in the future. However, there is no assurance that the Internal Revenue Service will not challenge these carryforwards or their utilization.

In 2002, the Internal Revenue Service completed an audit of Chesapeake for the years ended December 31, 1999 and 2000. There were no significant adjustments resulting from this audit.

#### Title to Properties

Our title to properties is subject to royalty, overriding royalty, carried, net profits, working and other similar interests and contractual arrangements customary in the oil and gas industry, to liens for current taxes not yet due and to other encumbrances. As is customary in the industry in the case of undeveloped properties, only cursory investigation of record title is made at the time of acquisition. Drilling title opinions are usually prepared before commencement of drilling operations. We believe we have satisfactory title to substantially all of our active properties in accordance with standards generally accepted in the oil and gas industry. Nevertheless, we are involved in title disputes from time to time which result in litigation.

#### **Operating Hazards and Insurance**

The oil and gas business involves a variety of operating risks, including the risk of fire, explosions, blowouts, pipe failure, abnormally pressured formations and environmental hazards such as oil spills, gas leaks, ruptures or discharges of toxic gases. If any of these should occur, Chesapeake could suffer substantial losses due to injury or loss of life, severe damage to or destruction of property, natural resources and equipment, pollution or other environmental damage, clean-up responsibilities, regulatory investigation and penalties, and suspension of operations. Our horizontal and deep drilling activities involve greater risk of mechanical problems than vertical and shallow drilling operations.

Chesapeake maintains a \$50 million oil and gas lease operator policy that insures against certain sudden and accidental risks associated with drilling, completing and operating our wells. There can be no assurance that this insurance will be adequate to cover any losses or exposure to liability. We also carry a \$100 million comprehensive general liability umbrella policy. We provide workers' compensation insurance coverage to employees in all states in which we operate and we maintain a \$1 million employment practice liability policy. While we believe these policies are customary in the industry, they do not provide complete coverage against all operating risks.

#### **Employees**

Chesapeake had 1,192 employees as of December 31, 2003, which includes 128 employed by our drilling subsidiary, Nomac Drilling Corporation. No employees are represented by organized labor unions. We believe our employee relations are good.

#### Glossary of Oil and Gas Terms

The terms defined in this section are used throughout this Form 10-K.

Bcf. Billion cubic feet.

Bcfe. Billion cubic feet of gas equivalent.

*Bbl.* One stock tank barrel, or 42 U.S. gallons liquid volume, used herein in reference to crude oil or other liquid hydrocarbons.

Btu. British thermal unit, which is the heat required to raise the temperature of a one-pound mass of water from 58.5 to 59.5 degrees Fahrenheit.

Commercial Well; Commercially Productive Well. An oil and gas well which produces oil and gas in sufficient quantities such that proceeds from the sale of such production exceed production expenses and taxes.

Developed Acreage. The number of acres which are allocated or assignable to producing wells or wells capable of production.

Development Well. A well drilled within the proved area of an oil or gas reservoir to the depth of a stratigraphic horizon known to be productive.

Dry Hole; Dry Well. A well found to be incapable of producing either oil or gas in sufficient quantities to justify completion as an oil or gas well.

Exploratory Well. A well drilled to find and produce oil or gas in an unproved area, to find a new reservoir in a field previously found to be productive of oil or gas in another reservoir or to extend a known reservoir.

Farmout. An assignment of an interest in a drilling location and related acreage conditional upon the drilling of a well on that location.

Formation. A succession of sedimentary beds that were deposited under the same general geologic conditions.

Full Cost Pool. The full cost pool consists of all costs associated with property acquisition, exploration, and development activities for a company using the full cost method of accounting. Additionally, any internal costs that can be directly identified with acquisition, exploration and development activities are included. Any costs related to production, general corporate overhead or similar activities are not included.

Gross Acres or Gross Wells. The total acres or wells, as the case may be, in which a working interest is owned.

Horizontal Wells. Wells which are drilled at angles greater than 70 degrees from vertical.

*Mbbl.* One thousand barrels of crude oil or other liquid hydrocarbons.

Mbtu. One thousand btus.

Mcf. One thousand cubic feet.

Mcfe. One thousand cubic feet of gas equivalent.

Mmbbl. One million barrels of crude oil or other liquid hydrocarbons.

Mmbtu. One million btus.

Mmcf. One million cubic feet.

Mmcfe. One million cubic feet of gas equivalent.

Net Acres or Net Wells. The sum of the fractional working interest owned in gross acres or gross wells.

NYMEX. New York Mercantile Exchange.

Present Value or PV-10. When used with respect to oil and gas reserves, present value or PV-10 means the estimated future gross revenue to be generated from the production of proved reserves, net of estimated production and future development costs, using prices and costs in effect at the determination date, without giving effect to non-property related expenses such as general and administrative expenses, debt service and future income tax expense or to depreciation, depletion and amortization, discounted using an annual discount rate of 10%.

Productive Well. A well that is producing oil or gas or that is capable of production.

Proved Developed Reserves. Reserves that can be expected to be recovered through existing wells with existing equipment and operating methods. Additional oil and gas expected to be obtained through the application of fluid injection or other improved recovery techniques for supplementing the natural forces and mechanisms of primary recovery should be included as "proved developed reserves" only after testing by a pilot project or after the operation of an installed program has confirmed through production responses that increased recovery will be achieved.

Proved Reserves. The estimated quantities of crude oil, natural gas and natural gas liquids which geological and engineering data demonstrate with reasonable certainty to be recoverable in future years from known reservoirs under existing economic and operating conditions, i.e., prices and costs as of the date the estimate is made. Reservoirs are considered proved if economic producibility is supported by either actual production or conclusive formation test. The area of a reservoir considered proved includes (a) that portion delineated by drilling and defined by gas-oil and/or oil-water contacts, if any, and (b) the immediately adjoining portions not yet drilled, but which can be reasonably judged as economically productive on the basis of available geological and engineering data. In the absence of information on fluid contacts, the lowest known structural occurrence of hydrocarbons controls the lower proved limit of the reservoir. Reserves which can be produced economically through application of improved recovery techniques (such as fluid injection) are included in the "proved" classification when successful testing by a pilot project, or the operation of an installed program in the reservoir, provides support for the engineering analysis on which the project or program was based.

Proved Undeveloped Location. A site on which a development well can be drilled consistent with spacing rules for purposes of recovering proved undeveloped reserves.

Proved Undeveloped Reserves. Reserves that are expected to be recovered from new wells on undrilled acreage or from existing wells where a relatively major expenditure is required for recompletion. Reserves on undrilled acreage are limited to those drilling units offsetting productive units that are reasonably certain of production when drilled. Proved reserves for other undrilled units can be claimed only where it can be demonstrated with certainty that there is continuity of production from the existing productive formation. Proved undeveloped reserves may not include estimates attributable to any acreage for which an application of fluid injection or other improved recovery technique is contemplated, unless such techniques have been proved effective by actual tests in the area and in the same reservoir.

Royalty Interest. An interest in an oil and gas property entitling the owner to a share of oil or gas production free of costs of production.

Standardized Measure of Discounted Future Net Cash Flows. The discounted future net cash flows relating to proved reserves based on year-end prices, costs and statutory tax rates (adjusted for permanent differences) and a 10-percent annual discount rate.

- Tcf. One trillion cubic feet.
- Tcfe. One trillion cubic feet of gas equivalent.

Undeveloped Acreage. Lease acreage on which wells have not been drilled or completed to a point that would permit the production of commercial quantities of oil and gas regardless of whether such acreage contains proved reserves.

Working Interest. The operating interest which gives the owner the right to drill, produce and conduct operating activities on the property and a share of production.

Written Put Option. An option, exercisable by the buyer, to require the seller (writer) to sell a specified amount of a commodity at an agreed upon price and time. The buyer pays the seller (writer) a premium for entering into the transaction.

#### ITEM 2. Properties

Chesapeake focuses its natural gas exploration, development and acquisition efforts in one primary operating area and in three secondary operating areas: (i) the Mid-Continent (consisting of Oklahoma, western Arkansas, southwestern Kansas and the Texas Panhandle), representing 87% of our proved reserves, (ii) the South Texas Gulf Coast region, representing 8% of our proved reserves, (iii) the Permian Basin region of southeastern New Mexico and West Texas, representing 4% of our proved reserves, and (iv) the Williston Basin of eastern Montana and western North Dakota, representing 1% of our proved reserves. In October 2001, we sold our Canadian subsidiary which included all of our Canadian properties and leasehold.

During the year ended December 31, 2003, we participated in 1,083 gross (456 net) wells, 442 (352 net) of which we operated. A summary of our development, exploration, acquisition and divestiture activities by operating area is as follows:

		Capital Exp	S Properties				
Gross Wells Drilled	Net Wells Drilled	Exploration and Development	Leasehold	Sub-Total	Acquisition	Sales of Properties	Total
			(\$ i	n thousands	)		
984	403.0	\$579,853	\$ 80,261	\$660,114	\$1,061,289	\$(22,156)	\$1,699,247
55	24.7	61,590	17,609	79,199	195,065		274,264
44	27.9	33,446	10,563	44,009	23,452		67,461
		283	145	428	168		596
1,083	455.6	\$675,172	\$108,578	\$783,750	\$1,279,974	\$(22,156)	\$2,041,568
	984 55 44	Wells Drilled  984 403.0  55 24.7 44 27.9 — — —	Gross Wells Drilled         Net Wells Drilled         Exploration and Development           984         403.0         \$579,853           55         24.7         61,590           44         27.9         33,446           —         —         283	Gross Wells Drilled         Net Wells Drilled         Exploration and Development         Leasehold (\$ i )           984         403.0         \$579,853         \$ 80,261           55         24.7         61,590         17,609           44         27.9         33,446         10,563           —         283         145	Gross Wells Drilled         Net Wells Drilled         Exploration and Development         Leasehold         Sub-Total           984         403.0         \$579,853         \$80,261         \$660,114           55         24.7         61,590         17,609         79,199           44         27.9         33,446         10,563         44,009           —         283         145         428	Wells Drilled         Wells Drilled         and Development         Leasehold         Sub-Total (\$ in thousands)         Acquisition           984         403.0         \$579,853         \$80,261         \$660,114         \$1,061,289           55         24.7         61,590         17,609         79,199         195,065           44         27.9         33,446         10,563         44,009         23,452           —         283         145         428         168	Gross Wells Drilled         Net Wells Drilled         Exploration and Development         Leasehold Sub-Total Acquisition         Acquisition Properties           984         403.0         \$579,853         \$ 80,261         \$660,114         \$1,061,289         \$(22,156)           55         24.7         61,590         17,609         79,199         195,065         —           44         27.9         33,446         10,563         44,009         23,452         —           —         283         145         428         168         —

Chesapeake's proved reserves increased 44% during 2003 to an estimated 3,169 bcfe at December 31, 2003, compared to 2,205 bcfe of estimated proved reserves at December 31, 2002. See note 11 of notes to our consolidated financial statements in Item 8 of this report.

Chesapeake's strategy for 2004 is to continue developing our natural gas assets through exploratory and developmental drilling and by selectively acquiring strategic properties in the Mid-Continent and in our secondary areas. We have budgeted approximately \$750 million to \$800 million for drilling, acreage acquisition, seismic and related capitalized internal costs, all of which is expected to be funded with operating cash flow based on our current assumptions. Our budget is frequently adjusted based on changes in oil and gas prices, drilling results, drilling costs and other factors. We expect to fund future acquisitions through a combination of operating cash flow, our secured credit facility and new debt and equity issuances.

#### **Primary Operating Area**

Mid-Continent. Chesapeake's Mid-Continent proved reserves of 2,741 bcfe represented 87% of our total proved reserves as of December 31, 2003, and this area produced 233.6 bcfe, or 87%, of our 2003 production. During 2003, we invested approximately \$579.9 million to drill 984 (403.0 net) wells in the Mid-Continent. We anticipate spending approximately 80% to 85% of our total budget for exploration and development activities in the Mid-Continent region during 2004. We anticipate the Mid-Continent will contribute approximately 256 bcfe, or 78%, of expected total production during 2004. Substantially all of our budgeted production is expected to come from proved reserves owned as of December 31, 2003.

#### **Secondary Operating Areas**

South Texas and Texas Gulf Coast. Chesapeake's South Texas and Texas Gulf Coast proved reserves represented 256 bcfe, or 8%, of our total proved reserves as of December 31, 2003. During 2003, the South Texas and Texas Gulf Coast assets produced 23.3 bcfe, or 9%, of our total production. During 2003, we invested

approximately \$61.6 million to drill 55 (24.7 net) wells in the South Texas and Texas Gulf Coast region. We anticipate this area will contribute approximately 38 bcfe, or 12%, of expected total production during 2004. Substantially all of our budgeted production is expected to come from proved reserves estimated as of December 31, 2003 and acquired in January 2004. We anticipate spending approximately 10% of our total budget for exploration and development activities in the South Texas and Texas Gulf Coast region during 2004.

Permian Basin. Chesapeake's Permian Basin proved reserves represented 127 bcfe, or 4%, of our total proved reserves as of December 31, 2003. During 2003, the Permian assets produced 8.5 bcfe, or 3%, of our total production. We anticipate the Permian Basin will contribute approximately 29 bcfe, or 9%, of expected total production during 2004. Substantially all of our budgeted production is expected to come from proved reserves estimated as of December 31, 2003 and acquired in January 2004. During 2003, we invested approximately \$33.4 million to drill 44 (27.9 net) wells in the Permian Basin. For 2004, we anticipate spending approximately 5% of our total budget for exploration and development activities in the Permian Basin.

Williston Basin. Chesapeake's Williston Basin proved reserves represented 34 bcfe, or 1%, of our total proved reserves as of December 31, 2003. During 2003, the Williston assets produced 3 bcfe, or 1%, of our total production. We anticipate the Williston Basin will contribute approximately 2.6 bcfe, or 1%, of expected total production during 2004. Substantially all of our budgeted production is expected to come from proved reserves estimated as of December 31, 2003. During 2003, we did not drill any wells and we have not budgeted any 2004 exploration and development activities in the Williston Basin.

#### Oil and Gas Reserves

The tables below set forth information as of December 31, 2003 with respect to our estimated proved reserves, the associated estimated future net revenue and the present value at such date. Ryder Scott Company L.P. evaluated 31%, Netherland, Sewell & Associates, Inc. evaluated 26%, and Lee Keeling and Associates evaluated 17% of our combined discounted future net revenues from our estimated proved reserves at December 31, 2003. The remaining 26% was evaluated internally by our engineers. All estimates were prepared based upon a review of production histories and other geologic, economic, ownership and engineering data we developed. The present value of estimated future net revenue shown is not intended to represent the current market value of the estimated oil and gas reserves we own.

Estimated Proved Reserves as of December 31, 2003	Oil	Gas	Total
	(mbbl)	(mmcf)	(mmcfe)
Proved developed Proved undeveloped	38,442	2,121,734	2,352,389
	12,980	738,306	816,186
Total proved	51,422	2,860,040	3,168,575
Estimated Future Net Revenue as of December 31, 2003(a)	Proved	Proved	Total
	Developed	Undeveloped	Proved
	(\$ in thousands)		
Estimated future net revenue	\$9,921,483	\$3,152,535	\$13,074,018
	\$5,508,497	\$1,824,645	\$ 7,333,142(b)

<sup>(</sup>a) Estimated future net revenue represents the estimated future gross revenue to be generated from the production of proved reserves, net of estimated production and future development costs, using prices and costs in effect at December 31, 2003. The amounts shown do not give effect to non-property related expenses, such as corporate general and administrative expenses, debt service and future income tax expense or to depreciation, depletion and amortization. The prices used in the external and internal reports yield weighted average wellhead prices of \$30.22 per barrel of oil and \$5.68 per mcf of gas. These prices should not be interpreted as a prediction of future prices.

<sup>(</sup>b) The standardized measure of discounted future net cash flows at December 31, 2003 was \$5.3 billion.

The future net revenue attributable to our estimated proved undeveloped reserves of \$3.2 billion at December 31, 2003, and the \$1.8 billion present value thereof, have been calculated assuming that we will expend approximately \$823 million to develop these reserves. The amount and timing of these expenditures will depend on a number of factors, including actual drilling results, product prices and the availability of capital.

No estimates of proved reserves comparable to those included herein have been included in reports to any federal agency other than the Securities and Exchange Commission.

Chesapeake's ownership interest used in calculating proved reserves and the associated estimated future net revenue were determined after giving effect to the assumed maximum participation by other parties to our farmout and participation agreements. The prices used in calculating the estimated future net revenue attributable to proved reserves do not reflect market prices for oil and gas production sold subsequent to December 31, 2003. There can be no assurance that all of the estimated proved reserves will be produced and sold at the assumed prices.

There are numerous uncertainties inherent in estimating quantities of proved reserves and in projecting future rates of production and timing of development expenditures, including many factors beyond Chesapeake's control. The reserve data represent only estimates. Reserve engineering is a subjective process of estimating underground accumulations of oil and gas that cannot be measured in an exact way, and the accuracy of any reserve estimate is a function of the quality of available data and of engineering and geological interpretation and judgment. As a result, estimates made by different engineers often vary. In addition, results of drilling, testing and production subsequent to the date of an estimate may justify revision of such estimates, and such revisions may be material. Accordingly, reserve estimates are often different from the actual quantities of oil and gas that are ultimately recovered. Furthermore, the estimated future net revenue from proved reserves and the associated present value are based upon certain assumptions, including prices, future production levels and cost, that may not prove correct. The foregoing uncertainties are particularly true as to proved undeveloped reserves, which are inherently less certain than proved developed reserves and which comprise a significant portion of our proved reserves. In addition, the estimated future net revenue from proved reserves and the associated present value does not include any estimates of corporate overhead, debt service costs, future income tax expense, or depreciation, depletion and amortization expense.

See Item 1— Business and note 11 of notes to consolidated financial statements included in Item 8 of this report for a description of drilling, production and other information regarding our oil and gas properties.

#### **Facilities**

Chesapeake owns an office building complex in Oklahoma City and field offices in Lindsay, Waynoka, and Weatherford, Oklahoma; Garden City, Kansas; Borger, Dumas and College Station, Texas; Van Buren, Arkansas; Cheneyville, Louisiana; and Eunice and Hobbs, New Mexico. In addition, Chesapeake leases office space in Oklahoma City and Tulsa, Oklahoma and Midland, Texas and field office space in Forgan, Kingfisher, Sayre and Wilburton, Oklahoma; Zapata, Texas; and Dickinson, North Dakota. Chesapeake owns approximately 50 different gas gathering and processing facilities located in Oklahoma, Kansas, Texas and Louisiana.

#### ITEM 3. Legal Proceedings

We are currently involved in various disputes incidental to our business operations. We believe that the final resolution of such currently pending or threatened litigation is not likely to have a material adverse effect on our financial position or results of operations.

#### ITEM 4. Submission of Matters to a Vote of Security Holders

Not applicable.

#### PART II

#### ITEM 5. Market for Registrant's Common Equity and Related Stockholder Matters

#### **Price Range of Common Stock**

Our common stock trades on the New York Stock Exchange under the symbol "CHK." The following table sets forth, for the periods indicated, the high and low sales prices per share of our common stock as reported by the New York Stock Exchange:

	Common Stock		
	High	Low	
Year ended December 31, 2003:			
First Quarter	\$ 8.64	\$ 7.27	
Second Quarter	11.45	7.45	
Third Quarter	10.97	9.17	
Fourth Quarter	14.00	10.66	
Year ended December 31, 2002:			
First Quarter	\$ 7.78	\$ 5.05	
Second Quarter	8.55	6.81	
Third Quarter	7.25	4.50	
Fourth Quarter	8.06	5.89	

At March 10, 2004 there were 1,198 holders of record of our common stock and approximately 97,000 beneficial owners.

#### Dividends -

The following table sets forth the amount of dividends per share declared on Chesapeake common stock during the two years ended December 31, 2003:

	2003	2002
First Quarter	\$0.030	\$
Second Quarter	0.035	· . —
Third Quarter	0.035	0.030
Fourth Quarter	0.035	0.030

While we expect to continue to pay dividends on our common stock, the payment of future cash dividends will depend upon, among other things, our financial condition, funds from operations, the level of our capital and development expenditures, our future business prospects, any contractual restrictions and any other factors considered relevant by the board of directors.

Our revolving credit agreement limits the amount of cash dividends we may pay to \$50 million per year, excluding dividends on our 6.75%, 6.00% and 5.00% cumulative convertible preferred stock. Six of the indentures governing our outstanding senior notes contain restrictions on our ability to declare and pay cash dividends. Under these indentures, we may not pay any cash dividends on our common or preferred stock if an event of default has occurred, if we have not met one of the two debt incurrence tests described in the indentures, or if immediately after giving effect to the dividend payment, we have paid total dividends and made other restricted payments in excess of the permitted amounts. As of December 31, 2003, our coverage ratio for purposes of the debt incurrence test was 5.1 to 1, compared to 2.25 to 1 required in our indentures. Our adjusted consolidated net tangible assets exceeded 200% of our total indebtedness, as required in our indentures, by more than \$1.3 billion.

#### ITEM 6. Selected Financial Data

The following table sets forth selected consolidated financial data of Chesapeake for the years ended December 31, 2003, 2002, 2001, 2000 and 1999. The data are derived from our audited consolidated financial statements revised to reflect the reclassification of certain items. In addition to changes in the annual average prices for oil and gas and increased production from drilling activity, significant acquisitions in recent years also impacted comparability between years. See note 13 of notes to consolidated financial statements. The table should be read in conjunction with "Management's Discussion and Analysis of Financial Condition and Results of Operations" and our consolidated financial statements, including the notes, appearing in Items 7 and 8 of this report.

					d Decemb		,		
	2003		2002		2001		2000		1999
		(\$ ir	thousand	ls, e	xcept per	shar	data)		
\$1	,296,822 420,610							\$2	80,445 74,501
1	,717,432		738,502	- 9	969,051	6	27,952	- 3	54,946
	127 592		08 101	_	75 274		50.005	_	46,298
					,		,		13.264
					,				13,477
	410,288			]					71,533
	369,465								95,044
	16,793		14,009		8,663		7,481		7,810
	6,402			_					
1	,042,177	:	546,844	. 2	148,771	3	49,183	2	47,426
	675,255		191,658	- :	520,280	2	78,769	1	07,520
				_					
	2,827		7,340		2,877		3,649		8,562
1					(98,321)	(	86,256)	(	(81,052)
							_		
	(20,759)		(2,626)				_		
							_		
	_		_				_		_
_	(174,303)	(	124,518)	()			82,607)	(	72,490
_		_		_				_	
	,		67,140	3	,	1	96,162		35,030
									1.77
_		_				_			1,764
_					<u> </u>	<u></u>		_	1,764
	•		40,286	2	217,406	4	55,570		33,266
				_					
				2		4			33,266
	(22,469)		(10,117)		(2,050)			(	(16,71)
\$	290,512	\$	30,169	\$ 2	215,356	\$ 4		\$	16,555
=		=	====	=		=	====	=	
\$	1.36 0.02	\$	0.18	\$	1.33	\$	3.52	\$	0.17
\$	1.38	\$	0.18	\$	1.33	<u>\$</u>	3.52	\$	0.17
=		<u>-</u>	====	=		=	===	=	
¢	1.20	ď	0.17	e.	1.05	<b>c</b>	2.01	¢	0.17
<b>Þ</b>		Ф	0.17	Ф	1.25	Ф	5.01	Ф	$0.1\epsilon$
						-			
\$ ==	1.21	<u>\$</u>	0.17	·\$ ==	1.25	\$ ===	3.01	\$ =	0.16
\$	0.14	\$	0.06	\$		s		\$	
	1	\$1,296,822 420,610 1,717,432 137,583 77,893 23,753 410,288 369,465 16,793 6,402 1,042,177 675,255 2,827 (154,356) (2,015) (20,759) (20,759) (174,303) 500,952 5,000 185,360 190,360 310,592 2,389 312,981 (22,469) \$290,512 \$1.36 0.02 \$1.38	\$1,296,822 \$ \$ \$ 420,610	\$1,296,822 \$ 568,187 420,610 170,315 1,717,432 738,502  137,583 98,191 77,893 30,101 23,753 17,618 410,288 165,736 369,465 221,189 16,793 14,009 6,402 — 1,042,177 546,844 675,255 191,658  2,827 7,340 (154,356) (112,031) (20,015) (17,201) (20,759) (2,626) ———————————————————————————————————	\$1,296,822 \$ 568,187 \$ 8 420,610 170,315	\$1,296,822 \$ 568,187 \$ 820,318 420,610 170,315 148,733 1,717,432 738,502 969,051    137,583 98,191 75,374 77,893 30,101 33,010 23,753 17,618 14,449 410,288 165,736 144,373 369,465 221,189 172,902 16,793 14,009 8,663 6,402 — — 1,042,177 546,844 448,771 675,255 191,658 520,280    2,827 7,340 2,877 (154,356) (112,031) (98,321) (2,015) (17,201) (20,759) (2,626) (76,667) — 27,000 — (3,392) (174,303) (124,518) (158,582)    500,952 67,140 361,698 5,000 (1,822) 3,565 185,360 28,676 140,727 190,360 26,854 144,292 310,592 40,286 217,406 (22,469) (10,117) (2,050) — \$ 290,512 \$ 30,169 \$ 215,356    \$ 1,36 \$ 0.18 \$ 1,33	\$1,296,822 \$ 568,187 \$ 820,318 \$ 4 420,610	\$1,296,822 \$ 568,187 \$ 820,318 \$ 470,170	\$1,296,822 \$ 568,187 \$ 820,318 \$ 470,170 \$2 420,610 170,315 148,733 157,782 1,717,432 738,502 969,051 627,952 3  137,583 98,191 75,374 50,085 77,893 30,101 33,010 24,840 23,753 17,618 14,449 13,177 410,288 165,736 144,373 152,309 369,465 221,189 172,902 101,291 16,793 14,009 8,663 7,481 6,402 — — — — — — — — — — — — — — — — — — —

Years Ended Decembe	r 31	
---------------------	------	--

	2003	2002	2001	2000	1999
and the second s		(\$ in thousar			
Cash Flow Data:	•				
Cash provided by operating activities before changes in assets and					
liabilities	\$ 903,929	\$ 412,517	\$ 518,563	\$ 305,804	\$ 138,727
Cash provided by operating activities	945,602	432,531	553,737	314,640	145,022
Cash used in investing activities	2,077,217	779,745	670.105	325,229	153,908
Cash provided by (used in) financing activities	924,559	477,257	234.507	(27,740)	13,102
Effect of exchange rate changes on cash	· —		(545)	(329)	
Balance Sheet Data (at end of period):					
Total assets	\$4,572,291	\$2,875,608	\$2,286,768	\$1,440,426	\$ 850,533
Long-term debt, net of current maturities	2,057,713	1,651,198	1,329,453	944,845	964,097
Stockholders' equity (deficit)	1,732,810	907,875	767,407	313,232	(217,544)

### ITEM 7. Management's Discussion and Analysis of Financial Condition and Results of Operations

#### **Financial Data**

The following table sets forth information regarding the production volumes, oil and gas sales, average sales prices and expenses for the periods indicated:

	Years Ended December 31,			1,		
	200	3	- 2	2002		2001
Net Production:						
Oil (mbbl) Gas (mmcf) Gas equivalent (mmcfe) Oil and Gas Sales (\$ in thousands):	240	1,665 1,366 3,356		3,466 60,682 81,478		2,880 44,171 61,451
Oil sales Oil derivatives – realized gains (losses) Oil derivatives – unrealized gains (losses)		2,630 2,058) 2,440)	Ċ	88,495 (1,092) (7,369)	.\$	69,602 7,920 5,116
Total oil sales	111	,132	i	80,034		82,638
Gas sales Gas derivatives – realized gains (losses) Gas derivatives – unrealized gains (losses)		,050 ,331) ,971	9	70,913 97,138 79,898)	_	60,536 97,471 79,673
Total gas sales	1,185	,690	4	88,153	7	37,680
Total oil and gas sales	\$1,296	,822	\$5	68,187	\$8	20,318
Average Sales Price (excluding gains (losses) on derivatives):  Oil (\$ per bbl) Gas (\$ per mcf) Gas equivalent (\$ per mcfe)  Average Sales Price (excluding unrealized gains (losses) on derivatives): Oil (\$ per bbl) Gas (\$ per mcf) Gas equivalent (\$ per mcfe)  Expenses (\$ per mcfe): Production expenses Production taxes General and administrative Depreciation, depletion and amortization Interest expense (a)  Interest Expense (\$ in thousands): Interest derivatives — realized (gains) losses Interest derivatives — unrealized (gains) losses	\$ \$ 2 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	28.43 4.87 4.86 25.85 4.85 4.79 0.51 0.29 0.09 1.38 0.55 ,676 ,8859)		25.53 2.93 3.08 25.22 3.54 3.61 0.54 0.17 0.10 1.22 0.61 14,695 (3,415) 751	\$\$\$\$ \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	24.17 3.89 3.90 26.92 4.56 4.56 0.47 0.20 0.09 1.07 0.61
Total interest expense	\$ 154		\$1	12,031	\$	98,321
	====		==	<del></del>		
Net Wells Drilled Net Wells at End of Period	. 5	456 ,873		279 4,237	,	245 3,572

<sup>(</sup>a) Includes the effects of realized gains or (losses) from hedging, but does not include the effects of unrealized gains or (losses) from hedging.

#### **Executive Summary**

Chesapeake is the largest producer of natural gas in the Mid-Continent and is among the six largest independent producers of natural gas in the U.S. At the end of 2003, we owned interests in approximately 15,000 producing oil and gas wells. Our primary operating area is the Mid-Continent region of the United States, which includes Oklahoma, western Arkansas, southwestern Kansas and the Texas Panhandle. We are building secondary operating areas in the Permian Basin of western Texas and eastern New Mexico and in the South Texas and Texas Gulf Coast regions. The Company has achieved its current position as a result of a series of key management decisions made during the past six years. These decisions included favoring gas over oil, establishing regional dominance in our operating areas, delivering value-added growth through a balance of drilling and acquisitions and managing risk through opportunistic oil and natural gas hedging.

Oil and natural gas production for 2003 was 268 bcfe, an increase of 87 bcfe, or 48%, over the 181 bcfe produced in 2002. Of this 87 bcfe in year-over-year production growth, an estimated 36 bcfe was a result of organic drillbit growth while 51 bcfe was generated from acquisitions. We estimate our organic growth rate during 2003 was 20%, well above the company's forecasted organic growth rate of 5%.

We have increased our production annually for 14 consecutive years, which we believe is one of the best track records in the industry. In addition, the 2003 fourth quarter was Chesapeake's tenth consecutive quarter of sequential production growth. During the past ten quarters, Chesapeake's production has increased 87%, for an average sequential quarterly growth rate of 6.5% and an annualized growth rate of 28.1%

Chesapeake began 2003 with estimated proved reserves of 2,205 bcfe and ended the year with 3,169 bcfe, an increase of 964 bcfe, or 44%. Taking into account production of 268 bcfe, reserve replacement during the year was 1,232 bcfe, or 459%, at a finding and acquisition cost of \$1.36 per incfe. Our year-end 2003 proved reserves were 74% proved developed. Independent third-party reservoir engineers evaluated 74% of our estimated proved reserves at year-end 2003.

Of the 1,232 bcfe of proved reserve additions, acquisitions added 805 bcfe at a cost of \$1.38 per mcfe and drilling, including positive revisions to previous estimates, added 438 bcfe for a reserve replacement rate from drilling of 163% at a cost of \$1.32 per mcfe. Additionally, we continued to invest in our future in 2003. We made unproved property purchases of \$198 million and incurred geological and geophysical expenditures of \$38 million and lease acquisition expenditures of \$85 million.

During 2003, Chesapeake drilled 442 (352 net) operated wells and participated in another 641 (104 net) wells operated by other companies. Chesapeake's drilling costs were \$438 million for operated wells and \$140 million for non-operated wells. The company's success rate was 96% for operated wells and 95% for non-operated wells. Chesapeake has an active property consolidation program that is focused on corporate and property acquisitions of up to \$500 million. During 2003, we acquired approximately 805 befe of proved reserves for a total cost of \$1.1 billion (primarily in nine transactions of more than \$10 million each). Pro forma for two large acquisitions completed in January 2004, we spent \$1.7 billion to acquire 1,102 befe of proved reserves in 2003.

As of December 31, 2003, Chesapeake's estimated future net cash flows discounted at 10% before taxes (PV-10) were \$7.33 billion using field differential adjusted prices of \$30.22 per bo (based on a NYMEX year-end price of \$32.47 per bo) and \$5.68 per mcf (based on a NYMEX year-end price of \$5.97 per mcf). PV-10 as of December 31, 2002 was \$3.72 billion using field differential adjusted prices of \$30.18 per bo (based on a NYMEX year-end price of \$31.25 per bo) and \$4.28 per mcf (based on a NYMEX year-end price of \$4.60 per mcf). Pro forma for acquisitions completed in January 2004, our proved reserves at year-end 2003 were 3,474 bcfe and had a PV-10 value of \$7.9 billion.

Chesapeake continues to focus on improving the strength of its balance sheet. At the beginning of the year, the company's total debt as a percentage of total capitalization (total capitalization is the sum of total debt and

stockholders' equity) was 65% and debt per proved mcfe was \$0.75 per mcfe. By year-end 2003 (pro forma for the reserves acquired in January 2004 and the related financings and debt exchanges completed in January 2004), the company's debt as a percentage of total capitalization had decreased to 53% and debt per proved mcfe had decreased to \$0.65 per mcfe, reductions of 18% and 13%, respectively. Key goals of management are to reduce debt to below 50% of total capitalization and debt per mcfe of proved reserves to below \$0.60.

#### **Liquidity and Capital Resources**

Sources of Liquidity and Uses of Funds

Our primary source of liquidity to meet operating expenses and fund capital expenditures (other than for large acquisitions) is cash flow from operations in 2004. Based on our current production, price and expense assumptions, we expect cash flow from operations will exceed our drilling capital expenditures. Our budget for drilling, land and seismic activities during 2004 is currently between \$750 million and \$800 million. While we believe this level of exploration and development will be sufficient to increase our reserves in 2004 and achieve our target of a 20% increase in production over 2003 production (inclusive of acquisitions completed in January 2004), higher drilling and field operating costs, drilling results that alter planned development schedules, acquisitions or other factors could cause us to revise our drilling program, which is largely discretionary. Any cash flow from operations not needed to fund our drilling program will be available for acquisitions, debt repayment or other general corporate purposes in 2004.

Cash provided by operating activities (exclusive of changes in assets and liabilities) was \$903.9 million in 2003, compared to \$412.5 million in 2002 and \$518.6 million in 2001. The \$491.4 million increase from 2002 to 2003 was primarily due to higher realized prices and higher volumes of oil and gas production. The \$106.1 million decrease from 2001 to 2002 was primarily due to decreased oil and gas revenues resulting from lower prices partially offset by higher volumes produced. We expect that 2004 production volumes will be higher than in 2003 and that cash provided by operating activities in 2004 will exceed 2003 levels. While a precipitous decline in gas prices in 2004 would significantly affect the amount of cash flow that would be generated from operations, we have 78% of our expected oil production in 2004 hedged at an average NYMEX price of \$28.68 per barrel of oil and 69% of our expected natural gas production in 2004 hedged at an average NYMEX price of \$5.32 per mcf. This level of hedging provides certainty of the cash flow we will receive for a substantial portion of our 2004 production. Depending on changes in oil and gas futures markets and management's view of underlying oil and natural gas supply and demand trends, however, we may increase or decrease our current hedging positions.

Another source of liquidity is our \$350 million revolving bank credit facility (with a committed borrowing base of \$350 million) which matures in May 2007. At March 10, 2004, we had \$150 million of indebtedness under the bank credit facility. We use the facility to fund daily operating activities and acquisitions as needed. We borrowed and repaid \$738.0 million in 2003 and \$252.5 million in 2002, and we borrowed \$433.5 million and repaid \$458.5 million in 2001 under the facility. We incurred \$2.5 million, \$2.9 million and \$6.6 million of financing costs related to the credit facility in 2003, 2002 and 2001, respectively, as a result of amendments to the credit facility agreement.

We believe that our available cash, cash provided by operating activities and funds available under our bank credit facility will be sufficient to fund our operating, interest and general and administrative expenses, our capital expenditure budget, our short-term contractual obligations and dividend payments at current levels for the foreseeable future.

The public markets have been our principal source of capital to finance large acquisitions. We have sold debt and equity in both public and private offerings in the past, and we expect that these sources of capital will continue to be available to us in the future for acquisitions. Nevertheless, we caution you that ready access to

capital on reasonable terms and the availability of desirable acquisition targets at attractive prices are subject to many uncertainties, as explained under "Risk Factors" in Item 1—Business. The following table reflects the proceeds from sales of securities we issued in 2003, 2002 and 2001(\$\frac{1}{2}\$ in millions):

	20	103	2002		20	01
	Total Proceeds	Net Proceeds	Total Proceeds	Net Proceeds	Total Proceeds	Net Proceeds
Unsecured senior notes guaranteed by						
subsidiaries	\$ 500.0	\$ 485.4	\$450.0	\$439.4	\$1,050.0	\$1,028.3
Convertible preferred stock	402.5	390.4			150.0	145.1
Common stock	186.3	177.4	172.5	164.1		
Total	\$1,088.8	\$1,053.2	\$622.5	\$603.5	\$1,200.0	\$1,173.4

We used \$27.3 million and \$5.0 million to pay common stock dividends in 2003 and 2002, respectively, and we paid dividends of \$20.9 million, \$10.2 million and \$1.1 million on our preferred stock in 2003, 2002 and 2001. We received \$9.3 million, \$3.8 million and \$3.2 million from the exercise of employee and director stock options in 2003, 2002 and 2001, respectively. We used \$2.1 million to purchase treasury stock in 2003 to fund our matching contributions to the 401(k) Make-Up Plan.

Historically, we have used significant amounts of funds to purchase and retire outstanding company senior notes. In 2003, we purchased and subsequently retired \$106.4 million of our 8.5% senior notes for \$113.1 million, including redemption premium of \$6.7 million. In 2002, we purchased and subsequently retired \$107.9 million of our 7.875% senior notes for \$111.6 million, including redemption premium of \$3.7 million. In 2001, we used \$906.0 million to purchase or redeem various Chesapeake and Gothic senior notes. We paid \$3.3 million for make-whole provisions in the fourth quarter 2001 related to the exchange of our common stock for RAM Energy, Inc. common stock which occurred in March 2001.

Cash used in investing activities increased to \$2,077.2 million in 2003, compared to \$779.7 million in 2002 and \$670.1 million in 2001. The following table shows our capital expenditures during these years (\$ in millions):

	2003	2002	2001
Exploration and development drilling	\$ 727.2	\$400.2	\$421.0
Acquisitions of oil and gas properties and companies	1,261.3	331.7	316.7
Deposit for pending acquisitions	13.3	15.0	
Investment in securities of other companies	30.8	2.4	40.2
Drilling rigs, plants and gathering systems	23.3	6.6	15.9
Office buildings and other administrative	49.4	30.6	23.1
Total	\$2,105.3	\$786.5	\$816.9

Through divestitures of oil and gas properties, we received \$22.2 million in 2003, \$0.8 million in 2002 and \$144.3 million, including \$142.9 million for the sale of our Canadian subsidiary, in 2001. Sales of other assets and recoveries of investments in securities of other companies provided \$5.8 million, \$5.8 million and \$3.2 million of cash in 2003, 2002 and 2001, respectively.

During 2003 and early 2004, we took several steps to improve our capital structure, including the transactions described below under *Investing and Financing Transactions*. These transactions enabled us to extend our average maturity of long-term debt to over nine years with an average interest rate of 7.7%. The company's debt as a percentage of total capitalization decreased to 53% (pro forma for January and February 2004 securities transactions) and debt per proved mcfe decreased to \$0.65 per mcfe. Reducing debt to below 50% of total capitalization and reducing debt per mcfe of proved reserves to below \$0.60 are key goals of our business strategy.

Our accounts receivable are primarily from purchasers of oil and natural gas (\$173.8 million at December 31, 2003) and exploration and production companies which own interests in properties we operate (\$37.8 million at December 31, 2003). This industry concentration has the potential to impact our overall exposure to credit risk, either positively or negatively, in that our customers may be similarly affected by changes in economic, industry or other conditions. We generally require letters of credit for receivables from customers which are judged to have sub-standard credit, unless the credit risk can otherwise be mitigated.

Our liquidity is not dependent on the use of off-balance sheet financing arrangements, such as the securitization of receivables or obtaining access to assets through special purpose entities. We have not relied on off-balance sheet financing arrangements in the past and we do not intend to rely on such arrangements in the future as a source of liquidity. We are not a commercial paper issuer.

#### Investing and Financing Transactions

The following describes significant investing and financing transactions that we completed in 2003 and in January and February 2004:

#### Investing Transactions:

#### First Quarter 2003

- Mid-Continent properties from a wholly-owned subsidiary of ONEOK, Inc.: cash consideration of \$296 million of which \$15 million was paid in 2002
- Anadarko Basin properties in western Oklahoma and Texas Panhandle from El Paso Corporation; cash consideration of approximately \$500 million
- Bray Field properties in southern Oklahoma from Vintage Petroleum, Inc.: cash consideration of approximately \$29 million
- 5.3 million shares, or approximately 25%, of Pioneer Drilling Company common stock: \$20 million

#### Second Quarter 2003

 Oxley Petroleum Company, Arkoma Basin properties in eastern Oklahoma and western Arkansas: cash consideration of approximately \$155 million

#### Third Quarter 2003

- Beckham County, Oklahoma producing properties, gas gathering system and gas treatment plant: cash consideration of approximately \$44.5 million
- 25% limited partnership interest in Eagle Energy Partnership I, L.P., a gas marketing company:
   \$5.8 million

#### Fourth Quarter 2003

- 20% limited partnership interest in Texas Vicksburg Holding L.P., which conducts E&P operations through several partnerships: \$5.0 million
- South Texas properties from Laredo Energy, L.P. and its partners: cash consideration of approximately \$200 million
- Permian Basin properties: cash consideration of \$23 million

#### January 2004

- Concho Resources Inc., Permian Basin and Mid-Continent properties: cash consideration of approximately \$420 million of which \$10 million was paid in 2003
- South Texas properties: cash consideration of approximately \$65 million of which \$3.3 million was paid in 2003

#### Financing Transactions:

#### First Quarter 2003

- Private placement of \$300 million 7.5% senior notes due 2013
- Public offering of 23 million shares of common stock at \$8.10 per share
- Private placement of \$230 million of 6.0% cumulative convertible preferred stock

#### Third Quarter 2003

Privately negotiated exchange of \$63.0 million of 7.75% senior notes due 2015 and accrued interest of \$0.1 million for \$27.9 million of 8.375% senior notes due 2008 and accrued interest of \$0.5 million and \$32.0 million of 8.5% senior notes due 2012 and accrued interest of \$1.1 million

#### Fourth Quarter 2003

- Privately negotiated exchange of \$23.7 million of 7.75% senior notes due 2015 and accrued interest of \$0.4 million for \$6.0 million of 8.375% senior notes due 2008 and accrued interest of \$0.2 million and \$16.8 million of 8.125% senior notes due 2011
- Privately negotiated exchange of \$63.8 million of 7.5% senior notes due 2013 and accrued interest of \$0.4 million for \$54.9 million of 8.125% senior notes due 2011 and accrued interest of \$0.2 million and \$6.3 million of 8.375% senior notes due 2008 and accrued interest of \$0.2 million
- Private placement of \$200 million 6.875% senior notes due 2016
- Public offering of 1,725,000 shares of 5.0% convertible preferred stock at \$100 per share
- Paid \$113.1 million (including premium of \$6.7 million) for \$106.4 million of 8.5% senior notes due 2012 pursuant to cash tender offer

#### January and February 2004

- Public offering of 23 million shares of common stock at \$13.51 per share
- Public exchange of \$72.8 million of 7.75% senior notes due 2015 and accrued interest of \$2.8 million and additional \$433.5 million of 6.875% senior notes due 2016 and accrued interest of \$4.1 million for \$458.5 million of 8.125% senior notes due 2011 and accrued interest of \$10.8 million
- Privately negotiated exchanges of \$37.0 million of 6.875% senior notes due 2016 and accrued interest of \$0.5 million for \$24.3 million of 8.125% senior notes due 2011 and accrued interest of \$0.7 million and \$9.1 million of 7.75% senior notes due 2015 and accrued interest of \$0.1 million

#### Contractual Obligations

We have a \$350 million revolving bank credit facility (with a committed borrowing base of \$350 million) which matures in May 2007. As of December 31, 2003, we had no outstanding borrowings under this facility and had utilized \$35.8 million of the facility for various letters of credit. Borrowings under the facility are collateralized by certain producing oil and gas properties and bear interest at either (i) the greater of the reference rate of Union Bank of California, N.A., or the federal funds effective rate plus 0.50% or (ii) London Interbank Offered Rate (LIBOR), at our option, plus a margin that varies according to our senior unsecured long-term debt rating. The collateral value and borrowing base are redetermined periodically. The unused portion of the facility is subject to an annual commitment fee of 0.375%. Interest is payable quarterly or, if LIBOR applies, it may be payable at more frequent intervals.

The credit facility agreement contains various covenants and restrictive provisions which limit our ability to incur additional indebtedness, sell properties, pay dividends, purchase or redeem our capital stock, make

investments or loans or purchase certain of our senior notes, and create liens. The credit facility agreement requires us to maintain a current ratio (as defined) of at least 1 to 1 and a fixed charge coverage ratio (as defined) of at least 2.5 to 1. At December 31, 2003, our current ratio was 1.6 to 1 and our fixed charge coverage ratio was 4.8 to 1. If we should fail to perform our obligations under these and other covenants, the revolving credit commitment could be terminated and any outstanding borrowings under the facility could be declared immediately due and payable. Such acceleration, if involving a principal amount of \$10 million or more, would constitute an event of default under our senior note indentures, which could in turn result in the acceleration of our senior note indebtedness. The credit facility agreement also has cross default provisions that apply to other indebtedness we may have with an outstanding principal amount in excess of \$25.0 million.

As of December 31, 2003, senior notes represented approximately \$2.1 billion of our long-term debt and consisted of the following (\$ in thousands):

7.875% senior notes due 2004(a)	\$	42,137
8.375% senior notes due 2008		209,815
8.125% senior notes due 2011		728,255
9.0% senior notes due 2012		300,000
8.5% senior notes due 2012		4,290
7.5% senior notes due 2013		363,823
7.75% senior notes due 2015		236,691
6.875% senior notes due 2016		200,000
Discount on senior notes		(26,959)
Discount for interest rate swap and swaption		(339)
	\$2	2,057,713
	==	

(a) This amount was classified as long-term debt based on our ability and intent to satisfy this obligation with funding from our bank credit facility.

Following the debt exchanges which occurred in January and February 2004 and excluding the 7.875% senior notes which were paid in March 2004 and the 8.5% senior notes which were called for redemption in March 2004, our pro forma senior notes payable as of December 31, 2003 consisted of the following:

315
107
000
323
108
87
98)
42

No scheduled principal payments are required on any of the senior notes until 2008, when \$209.8 million is due. Debt ratings for the senior notes are Ba3 by Moody's Investor Service, BB- by Standard & Poor's Ratings Services and BB- by Fitch Ratings. Debt ratings for our secured bank credit facility are Ba2 by Moody's Investor Service, BBB- by Standard & Poor's Ratings Services and BB+ by Fitch Ratings.

Our senior notes are unsecured senior obligations of Chesapeake and rank equally with all of our other unsecured indebtedness. All of our wholly owned subsidiaries except Chesapeake Energy Marketing, Inc., Mayfield Processing, L.L.C. and MidCon Compression, L.P. guarantee the notes. The indentures permit us to redeem the senior notes at any time at specified make-whole or redemption prices. The indentures for the 8.125%, 8.375%, 9.0%, 7.75%, 7.50% and 6.875% senior notes contain covenants limiting our ability and our restricted subsidiaries' ability to incur additional indebtedness; pay dividends on our capital stock or redeem, repurchase or retire our capital stock or subordinated indebtedness; make investments and other restricted

payments; create restrictions on the payment of dividends or other amounts to us from our restricted subsidiaries; incur liens; engage in transactions with affiliates; sell assets; and consolidate, merge or transfer assets. The debt incurrence covenants do not affect our ability to borrow under or expand our secured credit facility. As of December 31, 2003, we estimate that secured commercial bank indebtedness of approximately \$1,237.3 million could have been incurred under the most restrictive indenture covenant. The indenture covenants do not apply to our marketing subsidiaries, Chesapeake Energy Marketing, Inc., Mayfield Processing, L.L.C. and MidCon Compression, L.P., which are our only unrestricted subsidiaries.

The table below summarizes our contractual obligations as of December 31, 2003 (\$ in thousands):

	Payments Due By Period						
Contractual Obligations	Total	Less than 1 Year	1-3 Years	3-5 Years	More than 5 Years		
Long-term debt obligations	\$2,085,011	\$42,137	\$ _	\$209,815	\$1,833,059		
Capital lease obligations			_	_	_		
Operating lease obligations	5,437	2,353	2,169	500	415		
Purchase obligations		_	_	_	_		
Standby letters of credit	36,358	36,358					
Other long-term obligations	1,738	1,496	242				
Total contractual cash obligations	\$2,128,544	\$82,344	\$2,411	\$210,315	\$1,833,474		

Some of our commodity price and financial risk management arrangements require us to deliver cash collateral or other assurances of performance to the counterparties in the event that our payment obligations with respect to our commodity price and financial risk management transactions exceed certain levels. At December 31, 2003, we were required to post \$33.5 million of collateral and at March 10, 2004, we were required to post \$70.0 million of collateral. Future collateral requirements are uncertain and will depend on arrangements with our counterparties, highly volatile natural gas and oil prices, and fluctuations in interest rates.

#### **Hedging Activities**

Oil and Gas Hedging Activities

Our results of operations and operating cash flows are impacted by changes in market prices for oil and gas. To mitigate a portion of the exposure to adverse market changes, we have entered into various derivative instruments, including swaps, counter-swaps (locking in the value of certain swaps), cap-swaps, basis protection swaps and call options. Item 7A—Quantitative and Qualitative Disclosures About Market Risk contains a description of each of these instruments.

Hedging allows us to predict with greater certainty the effective prices we will receive for our hedged oil and gas production. We closely monitor the fair value of our hedging contracts and may elect to settle a contract prior to its scheduled maturity date in order to lock in a gain or loss. Commodity markets are volatile, and Chesapeake's hedging activity is dynamic.

Mark-to-market positions under oil and gas hedging contracts fluctuate with commodity prices. As described above under "Contractual Obligations", we may be required to deliver cash collateral or other assurances of performance if our payment obligations to our hedging counterparties exceed levels stated in our contracts.

Realized gains and losses from our oil and gas derivatives resulted in a net decrease in oil and gas sales of \$17.4 million or \$0.06 per mcfe in 2003, a net increase of \$96.0 million or \$0.53 per mcfe in 2002 and a net increase of \$105.4 million or \$0.65 per mcfe in 2001. Oil and gas sales also includes changes in the fair value of oil and gas derivatives that do not qualify as cash flow hedges under SFAS 133, as well as gains (losses) on

ineffectiveness of instruments designated as cash flow hedges. Unrealized gains (losses) included in oil and gas sales in 2003, 2002 and 2001 were \$10.5 million, (\$87.3) million and \$84.8 million, respectively. Included in these unrealized gains (losses) are gains (losses) on ineffectiveness of cash flow hedges of (\$9.2) million in 2003, (\$3.6) million in 2002 and \$2.5 million in 2001.

Changes in the fair value of oil and gas derivative instruments designated as cash flow hedges, to the extent effective in offsetting cash flows attributable to the hedged commodities, and locked-in gains and losses of derivative contracts are recorded in accumulated other comprehensive income until the month of related production. These unrealized losses, net of related tax effects, totaled \$20.3 million and \$3.5 million as of December 31, 2003 and 2002, respectively. Based upon the market prices at December 31, 2003, we expect to transfer to earnings approximately \$17.6 million of the balance in accumulated other comprehensive income during the next 12 months. A detailed explanation of accounting for oil and gas derivatives under SFAS 133 appears under "Application of Critical Accounting Policies-Hedging" elsewhere in this Item 7.

The fair value of our oil and gas derivative instruments is recorded on our consolidated balance sheet as assets or liabilities. The estimated fair values of our oil and gas derivative instruments as of December 31, 2003 and 2002 are provided below:

	Decem	oer 31,
	2003	2002
	(\$ in tho	usands)
Derivative assets (liabilities):		
Fixed-price gas swaps	\$(44,794)	\$(21,523)
Fixed-price gas cap-swaps	(18,608)	(50,732)
Gas basis protection swaps	46,205	8,227
Fixed-price gas counter swaps	_	37,048
Gas call options	(17,876)	
Fixed-price gas locked swaps	1,777	16,498
Fixed-price crude oil swaps	_	(1,799)
Fixed-price crude oil cap-swaps	(11,692)	(2,252)
Estimated fair value	\$(44,988) ======	<u>\$(14,533)</u>

As of December 31, 2003, we had hedged approximately 78% of our expected oil production and 69% of our expected natural gas production in 2004. In addition, hedging contracts were in place for approximately 27% of expected natural gas production in 2005, 11% in 2006 and 8% in 2007. Natural gas basis protection swaps extend to 2009. A detailed listing of our oil and gas derivatives by year of maturity is included in Item 7A—Quantitative and Qualitative Disclosures About Market Risk.

Additional information concerning changes in the fair value of our oil and gas derivative instruments is as follows:

		December 31	
	2003	2002	2001
and the second of the second o	(	\$ in thousand	s)
Fair value of contracts outstanding, beginning of year	\$(14,533)	\$157,309	\$ (89,288)
Change in fair value of contracts during the period	(31,078)	(52,419)	351,989
Contracts realized or otherwise settled during the period	17,389	(96,046)	(105,392)
Fair value of new contracts when entered into during the period	(16,766)	(45,603)	
Fair value of contracts when closed during the period		22,226	
Fair value of contracts outstanding, end of year	<u>\$(44,988)</u>	<u>\$(14,533)</u>	\$ 157,309

#### Interest Rate Hedging

We also utilize hedging strategies to manage the exposure our fixed-rate senior notes have to interest rate changes. By entering into interest rate swaps, we convert a portion of our fixed rate debt to floating rate debt. To the extent the interest rate swaps have been designated as fair value hedges, changes in the fair value of the derivative instrument and the corresponding debt are reflected as adjustments to interest expense in the corresponding months covered by the derivative agreement.

The following describes interest rate swaps entered into during 2002 and 2003, all of which were terminated prior to contractual maturity for cash settlements (\$ in thousands):

Date Initiated	Fair Value at December 31, 2003	Date Closed	Cash Settlement Received	Gains Recognized in 2002	Gains Recognized in 2003	Gains to be Recognized in 2004
March 2002(a)	\$	July 2002	\$7,500	\$6,778(c)	\$ 599	\$123
June 2002(b)		July 2002	1,130	1,130	<del></del> ·	
August 2003(b)	870	January 2004	940		870	70
August 2003(b)	1,292	January 2004	1,370	_	1,292	78

- (a) This instrument was designated as a fair value hedge with changes in the fair value recorded as an adjustment to the debt. Upon termination of the hedging relationship, the previously recorded changes in the fair value of the debt are amortized to earnings over the term of the debt.
- (b) These instruments were not designated as fair value hedges; therefore, changes in the fair value were recorded as adjustments to interest expense.
- (c) Of this amount, \$1.7 million was recognized as a reduction to the loss on repurchases of debt upon retirement of 7.785% notes.

In April 2002, Chesapeake entered into a "swaption" with an unrelated counterparty with respect to its 8.5% senior notes due 2012. The notional amount of the swaption was \$142.7 million, which was the principal amount then outstanding under the 8.5% senior notes. The 8.5% senior notes included a "call option" whereby Chesapeake may redeem the debt at declining redemption prices beginning in March 2004. Under the swaption, the counterparty received the option to elect whether or not to enter into an interest rate swap with Chesapeake in March 2004, and Chesapeake received \$7.8 million. The interest rate swap, if executed by the counterparty, requires Chesapeake to pay a fixed rate of 8.5% while the counterparty pays Chesapeake a floating rate of 6 month LIBOR plus 0.75%. Additionally, if the counterparty elects to enter into the interest rate swap, it may also elect to force Chesapeake to settle the transaction at the then current value of the interest rate swap.

According to SFAS 133, a fair value hedge relationship exists between the embedded call option in the 8.5% senior notes and the swaption. The fair value of the swaption is recorded on the consolidated balance sheets as a liability, and the carrying amount of the debt is adjusted by the change in the fair value of the call option subsequent to the initiation of the swaption. Any resulting differences are recorded currently as ineffectiveness in the consolidated statements of operations as an adjustment to interest expense.

During the third quarter 2003, we exchanged and subsequently retired \$32.0 million of our 8.5% senior notes. The exchange of debt was treated as a modification rather than an extinguishment. Accordingly, the adjustment to the carrying value of the debt of \$3.3 million related to the application of hedge accounting was reflected as a discount on the notes issued in the exchange transaction and will be amortized to interest expense using the effective interest method. During the fourth quarter 2003, we purchased and subsequently retired \$106.4 million of the remaining \$110.7 million of 8.5% senior notes pursuant to a tender offer and recorded a \$12.0 million loss related to the removal of the fair value designation of the corresponding amount of the swaption. Temporary fluctuations in the fair value of the portion of the swaption no longer designated as a fair value hedge are recorded as adjustments to interest expense. We recorded a \$3.3 million unrealized loss in interest expense during 2003 due to a decline in the fair value of the portion of the swaption no longer designated as a fair value hedge.

As of December 31, 2003, the remaining notional amount of the swaption designated as a fair value hedge was \$4.3 million. We have recorded an adjustment to the carrying amount of the debt of \$0.5 million which represents the temporary fluctuations in the fair value of the call option included in the \$4.3 million principal amount of 8.5% senior notes. Since the inception of the swaption, we have recorded a change in the fair market value of the swaption from a \$7.8 million liability to a \$32.6 million liability, an increase of \$24.8 million. We have recorded as additional interest expense \$5.6 million to reflect ineffectiveness after giving effect to the removal of the designation of a portion of the swaption as a fair value hedge under SFAS 133 as described previously.

On February 27, 2004, Chesapeake and the counterparty agreed to extend the counterparty's right to require Chesapeake to settle the transaction on March 15, 2004 to April 15, 2004. On March 10, 2004, the counterparty exercised its option to enter into the interest rate swap effective March 15, 2004. On April 15, 2004 and each succeeding March 15, the counterparty may elect to terminate the swap and cause it to be settled at the then current value of the interest rate swap. We may elect to terminate the swap and cause it to be settled at the then current value of the interest rate swap at any time during the term of the swap. Cash payments related to the interest rate swap, if initiated, or as a result of cash settlement at termination, will be recorded as adjustments to earnings.

#### Results of Operations.

General. For the year ended December 31, 2003, Chesapeake had net income of \$313.0 million, or \$1.21 per diluted common share, on total revenues of \$1,717.4 million. This compares to net income of \$40.3 million, or \$0.17 per diluted common share, on total revenues of \$738.5 million during the year ended December 31, 2002, and net income of \$217.4 million, or \$1.25 per diluted common share, on total revenues of \$969.1 million during the year ended December 31, 2001. The 2003 net income includes, on a pre-tax basis, a \$20.8 million loss on repurchases of debt, a \$6.4 million provision for legal settlements, \$4.0 million in net unrealized gains on oil and gas and interest rate derivatives and a \$2.0 million impairment of our investment in Seven Seas Petroleum Inc. The 2002 net income includes, on a pre-tax basis, \$88.0 million in net unrealized losses on oil and gas and interest rate derivatives, a \$17.2 million impairment of our investment in Seven Seas Petroleum Inc. and a \$2.6 million loss on repurchases of debt. The 2001 net income included, on a pre-tax basis, \$84.8 million in net unrealized gains on oil and gas derivatives, a \$10.1 million impairment of certain equity investments, a \$27.0 million gain on the sale of our Canadian subsidiary, a \$3.4 million cost for an unsecured standby credit facility associated with the acquisition of Gothic Energy Corporation and a \$76.7 million loss on repurchases of debt.

Oil and Gas Sales. During 2003, oil and gas sales were \$1,296.8 million versus \$568.2 million in 2002 and \$820.3 million in 2001. In 2003, Chesapeake produced 268.4 bcfe at a weighted average price of \$4.79 per mcfe, compared to 181.5 bcfe produced in 2002 at a weighted average price of \$3.61 per mcfe, and 161.5 bcfe produced in 2001 at a weighted average price of \$4.56 per mcfe (weighted average prices for all years discussed exclude the effect of unrealized gains or losses on derivatives). The increase in prices in 2003 resulted in an increase in revenue of \$317.2 million and increased production resulted in a \$313.6 million increase, for a total increase in revenues of \$630.8 million (excluding unrealized gains or losses on oil and gas derivatives).

The change in oil and gas prices has a significant impact on our oil and gas revenues and cash flows. Assuming 2003 production levels, a change of \$0.10 per mcf of gas produced would result in an increase or decrease in revenues and cash flow of approximately \$24.0 million and \$22.6 million, respectively, and a change of \$1.00 per barrel of oil produced would result in an increase or decrease in revenues and cash flows of approximately \$4.7 million and \$4.4 million, respectively, without considering the effect of derivative activities.

For 2003, we realized an average price per barrel of oil of \$25.85, compared to \$25.22 in 2002 and \$26.92 in 2001 (weighted average prices for all years discussed exclude the effect of unrealized gains or losses on derivatives). Natural gas prices realized per mcf (excluding unrealized gains or losses on derivatives) were \$4.85, \$3.54 and \$4.56 in 2003, 2002 and 2001, respectively. Realized gains or losses from our oil and gas derivatives resulted in a net decrease in oil and gas revenues of \$17.4 million or \$0.06 per mcfe in 2003, a net increase of \$96.0 million or \$0.53 per mcfe in 2002 and a net increase of \$105.4 million or \$0.65 per mcfe in 2001.

Year over year changes in oil and gas sales during the last three years were also affected by unrealized gains (losses) on oil and gas derivatives, which were \$10.5 million in 2003, \$(87.3) million in 2002 and \$84.8 million in 2001.

The following table shows our production by region for 2003, 2002 and 2001:

•	Years Ended December 31,							
	2003		2002		200	)1		
	mmcfe	Percent	mmcfe	Percent	mmcfe	Percent		
Mid-Continent	233,559	87.0%	147,348	81.2%	116,133	71.9%		
South Texas and Texas Gulf								
Coast	23,322	8.7	23,264	12.8	27,531	17.1		
Permian Basin	8,496	3.2	7,637	4.2	5,029	3.1		
Williston Basin and Other	2,979	1.1	3,229	1.8	3,683	2.3		
Canada					9,075	5.6		
Total production	268,356	100.0%	181,478	100.0%	161,451	100.0%		

Natural gas production represented approximately 90% of our total production volume on an equivalent basis in 2003, compared to 89% in 2002 and 89% 2001. The increase in production from 2001 through 2003 is due to the combination of organic production growth during the period as well as acquisitions completed in 2002 and 2003.

Oil and Gas Marketing Sales. Chesapeake realized \$420.6 million in oil and gas marketing sales for third parties in 2003, with corresponding oil and gas marketing expenses of \$410.3 million, for a net margin of \$10.3 million. Sales for third parties include the sale of oil and gas from wells not operated by Chesapeake, as well as the sale of oil and gas from working interest owners other than Chesapeake in wells operated by Chesapeake. This compares to sales of \$170.3 million and \$148.7 million, expenses of \$165.7 million and \$144.4 million, and margins of \$4.6 million and \$4.3 million in 2002 and 2001, respectively. In 2003, Chesapeake realized an increase in volumes and prices related to oil and gas marketing sales. In 2002, the increase in volume was partially offset by a decrease in oil and gas prices.

Production Expenses. Production expenses, which include lifting costs and ad valorem taxes, were \$137.6 million in 2003, compared to \$98.2 million and \$75.4 million in 2002 and 2001, respectively. On a unit-of-production basis, production expenses were \$0.51 per mcfe in 2003 compared to \$0.54 and \$0.47 per mcfe in 2002 and 2001, respectively. The decrease in costs on a per unit basis in 2003 is due primarily to lower production costs associated with properties acquired during the year and realization of efficiencies from higher scale of operations in the Mid-Continent region. The increase in 2002 was primarily due to higher field service costs and higher production costs associated with properties acquired during 2002. We expect that production expenses per mcfe in 2004 will range from \$0.55 to \$0.60.

Production Taxes. Production taxes were \$77.9 million in 2003 compared to \$30.1 million in 2002 and \$33.0 million in 2001. On a unit-of-production basis, production taxes were \$0.29, \$0.17 and \$0.20 per mcfe in 2003, 2002 and 2001, respectively. The increase in 2003 of \$47.8 million was due to an increase in the average wellhead prices received for natural gas and the loss of certain Oklahoma severance tax exemptions resulting from natural gas prices exceeding a pre-determined ceiling during the period. The decrease in 2002 of \$2.9 million was due to a decrease in the average wellhead prices received for natural gas. In general, production taxes are calculated using value-based formulas that produce higher per unit costs when oil and gas prices are higher. We expect production taxes per mcfe to range from \$0.28 to \$0.32 in 2004 based on an assumption that oil and natural gas wellhead prices range from \$4.50 to \$5.00 per mcfe.

General and Administrative Expenses. General and administrative expenses, which are net of internal payroll and non-payroll costs capitalized in our oil and gas properties (see note 11 of notes to consolidated financial statements), were \$23.8 million in 2003, \$17.6 million in 2002 and \$14.4 million in 2001. The increase

in 2003 and 2002 is the result of the company's growth related to the various acquisitions which occurred in 2003 and 2002. This growth has resulted in a substantial increase in employees and related costs. We anticipate that general and administrative expenses for 2004 will be between \$0.10 and \$0.11 per mcfe produced, which is approximately the same level as 2003.

Chesapeake follows the full-cost method of accounting under which all costs associated with property acquisition, exploration and development activities are capitalized. We capitalize internal costs that can be directly identified with our acquisition, exploration and development activities and do not include any costs related to production, general corporate overhead or similar activities. We capitalized \$35.5 million, \$24.3 million and \$18.2 million of internal costs in 2003, 2002 and 2001, respectively, directly related to our oil and gas exploration and development efforts.

Provision for Legal Settlements. We have entered into a settlement agreement, effective December 31, 2003, to resolve a legal proceeding brought against us by certain royalty owners. Under the terms of the settlement, we will refund Oklahoma royalty owners \$10.5 million, including interest. The refund amount includes \$3.6 million relating to marketing fees which we have previously paid into the court and charged to provision for legal settlements (\$0.3 million in the first quarter 2003 and \$3.3 million in 2002). In the third and fourth quarter 2003, we accrued an additional \$6.9 million related to the settlement. A description of the settlement is included in note 4 of notes to consolidated financial statements.

At the beginning of 2002, we had a reserve of approximately \$4 million for potential liability associated with a number of cases alleging the cessation of leases in the West Panhandle Field of the Texas Panhandle. During 2002, we reversed approximately \$3 million of this accrued liability, and we reversed the remaining \$0.8 million in 2003. As of December 31, 2003, there are no outstanding liabilities related to these cases.

Oil and Gas Depreciation, Depletion and Amortization. Depreciation, depletion and amortization of oil and gas properties was \$369.5 million, \$221.2 million and \$172.9 million during 2003, 2002 and 2001, respectively. The average DD&A rate per mcfe, which is a function of capitalized costs, future development costs, and the related underlying reserves in the periods presented, was \$1.38 (all domestic), \$1.22 (all domestic) and \$1.07 (\$1.08 in U.S. and \$0.90 in Canada) in 2003, 2002 and 2001, respectively. We expect the 2004 DD&A rate to be between \$1.50 and \$1.55 per mcfe produced. The increase in the average rate from 2001 to 2003 is primarily the result of higher drilling costs and higher costs associated with acquisitions.

Depreciation and Amortization of Other Assets. Depreciation and amortization of other assets was \$16.8 million in 2003, compared to \$14.0 million in 2002 and \$8.7 million in 2001. The increases in 2003 and 2002 were primarily the result of higher depreciation costs on fixed assets related to capital expenditures made in both years. Other property and equipment costs are depreciated on a straight-line basis. Buildings are depreciated over 39 years, drilling rigs are depreciated over 15 years and all other property and equipment are depreciated over the estimated useful lives of the assets, which range from two to fifteen years. To the extent drilling rigs are used to drill our wells, a substantial portion of the depreciation is capitalized in oil and gas properties as exploration or development costs. We expect 2004 depreciation and amortization of other assets to be between \$0.07 and \$0.09 per mcfe produced.

Interest and Other Income. Interest and other income was \$2.8 million, \$7.3 million and \$2.9 million in 2003, 2002 and 2001, respectively. The 2003 income consisted of \$1.0 million of interest income, a \$0.4 million loss on our equity investment in Pioneer Drilling Company, a \$0.6 million gain on the final settlement of the sale of our Canadian subsidiary, and \$1.6 million of miscellaneous income. The 2002 income consisted of \$2.9 million in interest income, \$2.9 million of interest accrued on our investment in Seven Seas, a \$0.5 million gain on the sale of our RAM notes, a \$0.3 million loss on our investment in Petroleum Place and \$1.3 million of miscellaneous income. The 2001 income consisted of \$0.9 million of interest income on our investment in Seven Seas notes and \$0.5 million of interest income on our RAM notes.

Interest Expense. Interest expense increased to \$154.4 million in 2003, compared to \$112.0 million in 2002 and \$98.3 million in 2001. The increase in 2003 is due to a \$517.7 million increase in average long-term borrowings in 2003 compared to 2002. The increase in 2002 is due to a \$264 million increase in average long-term borrowings in 2002 compared to 2001. In addition to the interest expense reported, we capitalized \$13.0 million of interest during 2003, compared to \$5.0 million capitalized in 2002, and \$4.7 million capitalized in 2001 on significant investments in unproved properties that were not being currently depreciated, depleted or amortized and on which exploration activities were in progress. Interest is capitalized using the weighted average interest rate on our outstanding borrowings. We expect 2004 interest expense to be between \$0.45 and \$0.50 per mcfe produced.

From time to time, we enter into derivative instruments designed to mitigate our exposure to the volatility in interest rates. For interest rate derivative instruments designated as fair value hedges (in accordance with SFAS 133), changes in fair value of interest rate derivatives are recorded on the consolidated balance sheets as assets (liabilities) and the debt's carrying value amount is adjusted by the change in the fair value of the debt subsequent to the initiation of the derivative. Any resulting differences are recorded currently as ineffectiveness in the consolidated statements of operations as an adjustment to interest expense. Included in interest expense in 2003 are a realized gain of \$3.9 million related to interest rate derivatives and an unrealized loss on interest rate derivatives of \$6.5 million. Included in interest expense in 2002 are a realized gain of \$3.4 million related to interest rate derivatives and an unrealized loss on interest rate derivatives of \$0.8 million. There were no such gains or losses in 2001. A detailed explanation of our interest rate hedging appears under the caption "Hedging Activities—Interest Rate Hedging" elsewhere in this item 7.

Loss on Investment in Seven Seas. In July 2001, Chesapeake purchased \$22.5 million principal amount of 12% senior secured notes due 2004 issued by Seven Seas Petroleum Inc. and detachable seven-year warrants to purchase approximately 12.6 million shares of Seven Seas common stock at an exercise price of approximately \$1.78 per share. In the third quarter of 2002, Chesapeake recorded an impairment of \$4.8 million representing 100% of the cost allocated to our Seven Seas common stock warrants. During the fourth quarter of 2002, we recorded an additional impairment of \$12.4 million to reduce our net investment in the senior secured notes, including accrued interest, to \$7.5 million, representing Chesapeake's anticipated share of the net proceeds from the liquidation of Seven Seas' assets in bankruptcy. In the third quarter of 2003, we received approximately \$5.5 million in proceeds from the sale of its principal assets. Seven Seas reported in October 2003 that it had no source of additional cash flow and only contingent assets remaining, the value of which were highly speculative. Accordingly, in the fourth quarter of 2003, we determined that any remaining assets of Seven Seas would not be adequate for us to realize the remaining investment on our books. At that time, we recorded an impairment of \$2.0 million which reduced the carrying value of our investment to zero.

Loss on Repurchases of Debt. During 2003, we purchased and subsequently retired \$106.4 million of our 8.5% senior notes due 2012 for a total consideration of \$114.9 million, including accrued interest of \$1.8 million and \$6.7 million of redemption premium. In connection with this repurchase transaction we recorded a pre-tax loss of \$20.8 million, consisting of \$6.7 million of redemption premium, \$1.8 million write-off of unamortized debt issue costs and notes discount, \$0.3 million of transaction costs, and a write-off of the call option value of \$12.0 million carried as a discount on the 8.5% senior notes based on the hedging relationship between the notes and the swaption. During 2002, we purchased and subsequently retired \$107.9 million of our 7.875% senior notes due 2004 for total consideration of \$112.9 million, including accrued interest of \$1.3 million and \$3.7 million of redemption premium partially offset by a \$1.7 million gain from interest rate hedging activities associated with the retired debt. During 2001, we purchased or redeemed \$500.0 million principal amount of our 9.625% senior notes, \$202.3 million principal amount of the 11.125% senior secured notes of Gothic Production Corporation, a Chesapeake subsidiary, and \$120.0 million principal amount of our 9.125% senior notes. The purchase and redemption of these notes included payment of aggregate make-whole and redemption premiums of \$75.6 million and the write-off of unamortized debt costs and debt issue premiums resulting in a pre-tax loss of \$76.7 million.

Impairments of Investments in Securities. During 2001 we recorded impairments to two equity investments of \$10.1 million. The majority of this impairment was related to our investment in RAM Energy, Inc. In March 2001, we issued 1.1 million shares of Chesapeake common stock in exchange for 49.5% of RAM's outstanding common stock. Our shares were valued at \$8.854 each, or \$9.9 million in total. During 2001, we recorded our equity in RAM's net losses, which had the effect of reducing our carrying value in these securities to \$8.6 million. In December 2001, we sold the RAM shares for minimal consideration. In addition, we reduced the carrying value of our \$2.0 million investment in an Internet-based oil and gas business by \$1.5 million to \$0.5 million.

Gain on Sale of Canadian Subsidiary. In October 2001, we sold our Canadian subsidiary, which had oil and gas operations primarily in northeast British Columbia, for approximately \$143.0 million. Under full-cost accounting, our investment in these Canadian oil and gas properties was treated as a separate cost center for accounting purposes. As a result of the sale of this cost center, any gain or loss on the disposition was required to be recognized in current earnings. In the fourth quarter of 2001, we recorded a gain on sale of our Canadian subsidiary of \$27.0 million.

Provision (Benefit) for Income Taxes. Chesapeake recorded income tax expense of \$191.8 million in 2003, compared to income tax expense of \$26.9 million in 2002 and income tax expense of \$144.3 million in 2001. All income tax expense for 2003 and 2002 was related to our domestic operations. Income tax expense for 2001 was comprised of \$127.6 million related to our domestic operations, \$7.1 million related to our Canadian operations and \$9.6 million related to the sale of our Canadian subsidiary. As of December 31, 2001, we determined that it was more likely than not that \$2.4 million of the deferred tax assets related to Louisiana net operating losses will not be realized and we recorded a valuation allowance equal to such amounts. During 2003, we determined that it was more likely than not that an additional \$4.4 million of the deferred tax assets related to Louisiana net operating losses will not be realized and we recorded an additional valuation allowance equal to such amounts.

Cumulative Effect of Accounting Change. Effective January 1, 2003, Chesapeake adopted SFAS No. 143, Accounting For Asset Retirement Obligations. Upon adoption of SFAS 143, we recorded the discounted fair value of our expected future obligations of \$30.5 million, a cumulative effect of the change in accounting principle as an increase to earnings of \$2.4 million (net of income taxes) and an increase in net oil and gas properties of \$34.3 million.

#### **Application of Critical Accounting Policies**

Readers of this document and users of the information contained in it should be aware of how certain events may impact our financial results based on the accounting policies in place. The four policies we consider to be the most significant are discussed below. The company's management has discussed each critical accounting policy with the audit committee of the company's board of directors.

The selection and application of accounting policies is an important process that changes as our business changes and as accounting rules are developed. Accounting rules generally do not involve a selection among alternatives, but involve an implementation and interpretation of existing rules and the use of judgment to the specific set of circumstances existing in our business.

Hedging. From time to time, Chesapeake uses commodity price and financial risk management instruments to mitigate our exposure to price fluctuations in oil and natural gas and interest rates. Recognized gains and losses on derivative contracts are reported as a component of the related transaction. Results of oil and gas derivative transactions are reflected in oil and gas sales, and results of interest rate hedging transactions are reflected in interest expense. The changes in the fair value of derivative instruments not qualifying for designation as either cash flow or fair value hedges that occur prior to maturity are reported currently in the consolidated statement of operations as unrealized gains (losses) within oil and gas sales or interest expense.

Effective January 1, 2001, we adopted Statement of Financial Accounting Standards No. 133, Accounting for Derivative Instruments and Hedging Activities. This statement establishes accounting and reporting standards requiring that derivative instruments (including certain derivative instruments embedded in other contracts) be

recorded at fair value and included in the consolidated balance sheet as assets or liabilities. The accounting for changes in the fair value of a derivative instrument depends on the intended use of the derivative and the resulting designation, which is established at the inception of a derivative. For derivative instruments designated as cash flow hedges, changes in fair value, to the extent the hedge is effective, are recognized in other comprehensive income until the hedged item is recognized in earnings. Any change in the fair value resulting from ineffectiveness, as defined by SFAS 133, is recognized immediately in oil and gas sales. For derivative instruments designated as fair value hedges (in accordance with SFAS 133), changes in fair value, as well as the offsetting changes in the estimated fair value of the hedged item attributable to the hedged risk, are recognized currently in earnings. Differences between the changes in the fair values of the hedged item and the derivative instrument, if any, represent gains or losses on ineffectiveness and are reflected currently in interest expense. Hedge effectiveness is measured at least quarterly based on the relative changes in fair value between the derivative contract and the hedged item over time. Changes in fair value of contracts that do not qualify as hedges or are not designated as hedges are also recognized currently in earnings. See "Hedging Activities" below and "Item 7A—Quantitative and Qualitative Disclosures about Market Risk" for additional information regarding our hedging activities.

One of the primary factors that can have an impact on our results of operations is the method used to value our derivatives. We have established the fair value of all derivative instruments using estimates determined by our counterparties and subsequently evaluated internally using established index prices and other sources. These values are based upon, among other things, futures prices, volatility, time to maturity and credit risk. The values we report in our financial statements change as these estimates are revised to reflect actual results, changes in market conditions or other factors, many of which are beyond our control.

Another factor that can impact our results of operations each period is our ability to estimate the level of correlation between future changes in the fair value of the hedge instruments and the transactions being hedged, both at the inception and on an ongoing basis. This correlation is complicated since energy commodity prices, the primary risk we hedge, have quality and location differences that can be difficult to hedge effectively. The factors underlying our estimates of fair value and our assessment of correlation of our hedging derivatives are impacted by actual results and changes in conditions that affect these factors, many of which are beyond our control.

Due to the volatility of oil and natural gas prices and, to a lesser extent, interest rates, the company's financial condition and results of operations can be significantly impacted by changes in the market value of our derivative instruments. As of December 31, 2003, 2002 and 2001, the net market value of our derivatives was a liability of \$75.4 million, a liability of \$44.7 million and an asset of \$157.3 million, respectively. With respect to our derivatives held as of December 31, 2003, an increase or decrease in natural gas prices of \$0.25 per mmbtu would decrease or increase the estimated fair value of our derivatives by approximately \$86 million. An increase or decrease in crude oil prices of \$1.00 per barrel would decrease or increase the estimated fair value of our derivatives by approximately \$5 million.

Oil and Gas Properties. The accounting for our business is subject to special accounting rules that are unique to the oil and gas industry. There are two allowable methods of accounting for oil and gas business activities: the successful efforts method and the full-cost method. Chesapeake follows the full-cost method of accounting under which all costs associated with property acquisition, exploration and development activities are capitalized. We also capitalize internal costs that can be directly identified with our acquisition, exploration and development activities and do not include any costs related to production, general corporate overhead or similar activities. Under the successful efforts method, geological and geophysical costs and costs of carrying and retaining undeveloped properties are charged to expense as incurred. Costs of drilling exploratory wells that do not result in proved reserves are charged to expense. Depreciation, depletion, amortization and impairment of oil and gas properties are generally calculated on a well by well or lease or field basis versus the aggregated "full cost" pool basis. Additionally, gain or loss is generally recognized on all sales of oil and gas properties under the

successful efforts method. As-a result, our financial statements will differ from companies that apply the successful efforts method since we will generally reflect a higher level of capitalized costs as well as a higher oil and gas depreciation, depletion and amortization rate.

Capitalized costs are amortized on a composite unit-of-production method based on proved oil and gas reserves. As of December 31, 2003, approximately 74% of our present value (discounted at 10%) of estimated future net revenues of proved reserves was evaluated by independent petroleum engineers, with the balance evaluated by our internal reservoir engineers. In addition, our internal engineers reevaluate our reserves on a quarterly basis. Depreciation, depletion and amortization expense is based on the amount of estimated reserves. If we maintain the same level of production year over year, the depreciation, depletion and amortization expense may be significantly different if our estimate of remaining reserves changes significantly.

Proceeds from the sale of properties are accounted for as reductions of capitalized costs unless such sales involve a significant change in the relationship between costs and the value of proved reserves or the underlying value of unproved properties, in which case a gain or loss is recognized. No income is recognized in connection with contractual services provided by Chesapeake on properties in which we hold an economic interest.

The costs of unproved properties are excluded from amortization until the properties are evaluated. We review all of our unevaluated properties quarterly to determine whether or not and to what extent proved reserves have been assigned to the properties, and otherwise if impairment has occurred. Unevaluated properties are grouped by major producing area where individual property costs are not significant and are assessed individually when individual costs are significant.

We review the carrying value of our oil and gas properties under the full-cost accounting rules of the Securities and Exchange Commission on a quarterly basis. This quarterly review is referred to as a ceiling test. Under the ceiling test, capitalized costs, less accumulated amortization and related deferred income taxes, may not exceed an amount equal to the sum of the present value of estimated future net revenues less estimated future expenditures to be incurred in developing and producing the proved reserves, less any related income tax effects. The two primary factors impacting this test are reserve levels and current prices, and their associated impact on the present value of estimated future net revenues. Revisions to estimates of natural gas and oil reserves and/or an increase or decrease in prices can have a material impact on the present value of estimated future net revenues. The process of estimating natural gas and oil reserves is very complex, requiring significant decisions in the evaluation of available geological, geophysical, engineering and economic data. The data for a given property may also change substantially over time as a result of numerous factors, including additional development activity, evolving production history and a continual reassessment of the viability of production under changing economic conditions. As a result, material revisions to existing reserve estimates occur from time to time. Although every reasonable effort is made to ensure that reserve estimates reported represent the most accurate assessments possible, the subjective decisions and variances in available data for various properties increases the likelihood of significant changes in these estimates. In addition, the prices of natural gas and oil are volatile and change from period to period. Price changes directly impact the estimated revenues from our properties and the associated present value of future net revenues. Such changes also impact the economic life of our properties and thereby affect the quantity of reserves that can be assigned to a property.

The volatility of oil and natural gas prices and the impact of revisions to reserve estimates can have a significant impact on the company's financial condition and results of operations. Our oil and gas depreciation, depletion and amortization (DD&A) rates have fluctuated between \$0.75 per mcfe in 2000 to \$1.38 per mcfe in 2003 reflecting the impact of changes in prices and finding costs during these periods. As of December 31, 2003, a decrease in natural gas prices of \$0.10 per mcf and a decrease in oil prices of \$1.00 per barrel would reduce the company's estimated proved reserves of 3,169 bcfe by 2.7 bcfe and 1.0 bcfe, respectively, and would also reduce the company's present value of estimated future net revenues by approximately \$144.9 million and \$25.0 million, respectively.

Statement of Financial Accounting Standards No. 141, Business Combinations and Statement of Financial Accounting Standards No. 142, Goodwill and Intangible Assets were issued by the Financial Accounting Standards Board in June 2001 and became effective for us on July 1, 2001 and January 1, 2002, respectively. SFAS 141 requires all business combinations initiated after June 30, 2001 to be accounted for using the purchase method. Additionally, SFAS 141 requires companies to disaggregate and report separately from goodwill certain intangible assets. SFAS 142 establishes new guidelines for accounting for goodwill and other intangible assets. Under SFAS 142, goodwill and certain other intangible assets are not amortized, but rather are reviewed annually for impairment.

The Emerging Issues Task Forces (EITF) is considering two issues related to the reporting of oil and gas mineral rights. Issue No. 03-S, Application of SFAS No. 142, Goodwill and Other Intangible Assets to Oil and Gas Companies, considers whether oil and gas drilling rights are subject to the classification and disclosure provisions of SFAS 142 if they are intangible assets.

Chesapeake classifies the cost of oil and gas mineral rights as property and equipment and believes that this is consistent with oil and gas accounting and industry practice. If the EITF determines that oil and gas mineral rights are intangible assets and are subject to the applicable classification and disclosure provisions of SFAS 142, we estimate that \$227.3 million and \$72.5 million would be classified on our consolidated balance sheets as "intangible undeveloped leasehold" and \$1.4 billion and \$532.8 million would be classified as "intangible developed leasehold" as of December 31, 2003 and 2002, respectively. These amounts are net of accumulated DD&A. There would be no effect on the consolidated statements of operations or cash flows as the intangible assets related to oil and gas mineral rights would continue to be amortized under the full cost method of accounting.

We will continue to classify our oil and gas mineral rights held under lease and other contractual rights representing the right to extract such reserves as tangible oil and gas properties until further guidance is provided.

Income Taxes. As part of the process of preparing the consolidated financial statements, we are required to estimate the federal and state income taxes in each of the jurisdictions in which Chesapeake operates. This process involves estimating the actual current tax exposure together with assessing temporary differences resulting from differing treatment of items, such as derivative instruments, depreciation, depletion and amortization, and certain accrued liabilities for tax and accounting purposes. These differences and the net operating loss carryforwards result in deferred tax assets and liabilities, which are included in our consolidated balance sheet. We must then assess, using all available positive and negative evidence, the likelihood that the deferred tax assets will be recovered from future taxable income. If we believe that recovery is not likely, we must establish a valuation allowance. To the extent Chesapeake establishes a valuation allowance or increases or decreases this allowance in a period, we must include an expense or reduction of expense within the tax provisions in the consolidated statement of operations.

Under SFAS No. 109, Accounting for Income Taxes, an enterprise must use judgment in considering the relative impact of negative and positive evidence. The weight given to the potential effect of negative and positive evidence should be commensurate with the extent to which it can be objectively verified. The more negative evidence that exists (a) the more positive evidence is necessary and (b) the more difficult it is to support a conclusion that a valuation allowance is not needed for some portion or all of the deferred tax asset. Among the more significant types of evidence that we consider are:

- taxable income projections in future years,
- whether the carryforward period is so brief that it would limit realization of tax benefits,
- future sales and operating cost projections that will produce more than enough taxable income to realize
  the deferred tax asset based on existing sales prices and cost structures, and
- our earnings history exclusive of the loss that created the future deductible amount coupled with
  evidence indicating that the loss is an aberration rather than a continuing condition.

If (a) natural gas and oil prices were to decrease significantly below present levels (and if such decreases were considered other than temporary), (b) exploration, drilling and operating costs were to increase significantly beyond current levels, or (c) we were confronted with any other significantly negative evidence pertaining to our ability to realize our NOL carryforwards prior to their expiration, we may be required to provide a valuation allowance against our deferred tax asset. As of December 31, 2003 we have a deferred tax asset of \$194.9 million, of which only \$6.8 million had an associated valuation allowance.

Accounting for Business Combinations. Our business has grown substantially through acquisitions and our business strategy is to continue to pursue acquisitions as opportunities arise. Prior to the issuance of SFAS 141, Accounting for Business Combinations in 2001, we applied the guidance provided by Accounting Principles Board Opinion (APB) No. 16, and its interpretations, as well as various other authoritative literature and interpretations that address issues encountered in accounting for business combinations. We have accounted for all of our business combinations using the purchase method, which is the only method permitted under SFAS 141. The accounting for business combinations is complicated and involves the use of significant judgment.

Under the purchase method of accounting, a business combination is accounted for at a purchase price based upon the fair value of the consideration given, whether in the form of cash, assets, stock or the assumption of liabilities. The assets and liabilities acquired are measured at their fair values, and the purchase price is allocated to the assets and liabilities based upon these fair values. The excess of the cost of an acquired entity, if any, over the net of the amounts assigned to assets acquired and liabilities assumed is recognized as goodwill. The excess of the fair value of assets acquired and liabilities assumed over the cost of an acquired entity, if any, is allocated as a pro rata reduction of the amounts that otherwise would have been assigned to certain of the acquired assets.

Determining the fair values of the assets and liabilities acquired involves the use of judgment, since some of the assets and liabilities acquired do not have fair values that are readily determinable. Different techniques may be used to determine fair values, including market prices, where available, appraisals, comparisons to transactions for similar assets and liabilities and present value of estimated future cash flows, among others. Since these estimates involve the use of significant judgment, they can change as new information becomes available.

Each of the business combinations completed during the past five years were of small-to-medium sized exploration and production companies with oil and gas interests primarily in the Mid-Continent. We believe that the consideration we have paid to acquire these companies has represented the fair value of the assets and liabilities acquired at the time of acquisition. Consequently, we have not recognized any goodwill from any of our business combinations, nor do we expect to recognize any goodwill from similar business combinations that we may complete in the future.

#### Disclosures About Effects of Transactions with Related Parties

As of December 31, 2003, we had accrued accounts receivable from our chief executive officer and chief operating officer of \$0.3 million and \$2.6 million, respectively, representing billings for December 2003 which were paid in January 2004. Since Chesapeake was founded in 1989, our CEO and COO have acquired small working interests in certain of our oil and gas properties by participating in our drilling activities. Joint interest billing accounts of the CEO and COO are settled in cash. Under their employment agreements, the CEO and COO are permitted to participate in all, or none, of the wells drilled by or on behalf of Chesapeake during each calendar quarter, but they are not allowed to participate only in selected wells. A participation election is required to be received by the Compensation Committee of Chesapeake's board of directors 30 days prior to the start of a quarter. Their participation is permitted only under the terms outlined in their employment agreements, which, among other things, limit their individual participation to a maximum working interest of 2.5% in a well and prohibits participation in situations where Chesapeake's working interest would be reduced below 12.5% as a result of their participation.

In October 2001, we sold Chesapeake Canada Corporation, a wholly-owned subsidiary, for net proceeds of approximately \$143.0 million. Our CEO and COO each received \$2.0 million related to their fractional ownership interest in these Canadian assets, which they acquired and paid for pursuant to the terms of their employment agreements. The portion of the proceeds allocated to our CEO and COO was based upon the estimated fair values of the assets sold as determined by management and the independent members of our board of directors using a methodology similar to that used by Chesapeake for acquisitions of assets from disinterested third parties.

During 2003, 2002 and 2001, we paid legal fees of \$2,123,000, \$600,000, and \$391,000, respectively, for legal services provided by a law firm of which a director is a member.

#### **Recently Issued Accounting Standards**

During 2002 and 2003, the Financial Accounting Standards Board issued the following Statements of Financial Accounting Standards which were reviewed by Chesapeake to determine the potential impact on our financial statements upon adoption.

In July 2002, the FASB issued SFAS No. 146, Accounting For Costs Associated with Exit or Disposal Activities. SFAS 146 is effective for exit or disposal activities initiated after December 31, 2002. We adopted this standard during the quarter ended March 31, 2003 and it did not have any impact on our financial position or results of operations.

In November 2002, the FASB issued FASB Interpretation, or FIN 45 Guarantor's Accounting and Disclosure Requirements for Guarantees, Including Indirect Guarantee of Indebtedness of Others. FIN 45 requires that upon issuance of a guarantee, the guarantor must recognize a liability for the fair value of the obligation it assumes under that guarantee. FIN 45's provisions for initial recognition and measurement should be applied on a prospective basis to guarantees issued or modified after December 31, 2002. The guarantor's previous accounting for guarantees that were issued before the date of FIN 45's initial application may not be revised or restated to reflect the effect of the recognition and measurement provisions of the Interpretation. The disclosure requirements are effective for financial statements of both interim and annual periods that end after December 15, 2002. Chesapeake is not a guarantor under any significant guarantees and thus this interpretation is not expected to have a significant effect on the company's financial position or results of operations.

In January 2003, the FASB issued Financial Interpretation No. 46, Consolidation of Variable Interest Entities – An Interpretation of ARB No. 51. FIN 46 is an interpretation of Accounting Research Bulletin 51, "Consolidated Financial Statements," and addresses consolidation of variable interest entities (VIEs) by business enterprises. The primary objective of FIN 46 is to provide guidance on the identification and financial reporting of entities over which control is achieved through means other than voting rights; such entities are known as VIEs. FIN 46 requires an enterprise to consolidate a VIE if that enterprise has a variable interest that will absorb a majority of the entity's expected losses, receive a majority of the entity's expected residual returns, or both. An enterprise shall consider the rights and obligations conveyed by its variable interest in making this determination. At December 31, 2003, Chesapeake did not have any entities that would qualify for consolidation in accordance with the provisions of FIN 46, as amended. Therefore, the adoption of FIN 46, as amended, did not have an impact on our consolidated financial statements.

In March 2003, the FASB issued SFAS No. 149, Amendment of Statement 133 on Derivative Instruments and Hedging Activities. SFAS 149 is effective for contracts entered into or modified after June 30, 2003. This statement amends and clarifies financial accounting and reporting for derivative instruments, including certain derivative instruments embedded in other contracts (collectively referred to as derivatives) and for hedging activities under SFAS 133, Accounting for Derivative Instruments and Hedging Activities. We adopted this standard during the quarter ended September 30, 2003 and it did not have any impact on our financial position or results of operations.

In May 2003, the FASB issued SFAS No. 150, Accounting for Certain Financial Instruments with Characteristics of Both Liabilities and Equity. SFAS 150 is effective for financial instruments entered into or modified after May 31, 2003 and otherwise is effective at the beginning of the first interim period beginning after June 15, 2003. This statement establishes new standards for how an issuer classifies and measures certain financial instruments with characteristics of both liabilities and equity. SFAS 150 requires that an issuer classify a financial instrument that is within the scope of this statement as a liability because the financial instrument embodies an obligation of the issuer. This statement applies to certain forms of mandatorily redeemable financial instruments including certain types of preferred stock, written put options and forward contracts. Adoption of this standard did not have any significant impact on our financial position or results of operations.

In December 2003, the Securities and Exchange Commission issued Staff Accounting Bulletin 104, *Revenue Recognition*. SAB 104 revises or rescinds certain guidance included in previously issued staff accounting bulletins in order to make this interpretive guidance consistent with current authoritative accounting and auditing guidance and SEC rules and regulations relating to revenue recognition. This bulletin was effective immediately upon issuance. Chesapeake's current revenue recognition policies comply with SAB 104.

#### Forward-Looking Statements

This report includes "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934. Forward-looking statements give our current expectations or forecasts of future events. They include statements regarding oil and gas reserve estimates, planned capital expenditures, the drilling of oil and gas wells and future acquisitions, expected oil and gas production, cash flow and anticipated liquidity, business strategy and other plans and objectives for future operations, expected future expenses and utilization of net operating loss carryforwards. Statements concerning the fair values of derivative contracts and their estimated contribution to our future results of operations are based upon market information as of a specific date. These market prices are subject to significant volatility.

Although we believe the expectations and forecasts reflected in these and other forward-looking statements are reasonable, we can give no assurance they will prove to have been correct. They can be affected by inaccurate assumptions or by known or unknown risks and uncertainties. Factors that could cause actual results to differ materially from expected results are described under "Risk Factors" in Item 1 and include:

- the volatility of oil and gas prices,
- our substantial indebtedness,
- the strength and financial resources of our competitors,
- the cost and availability of drilling and production services;
- our commodity price risk management activities, including counterparty contract performance risk,
- uncertainties inherent in estimating quantities of oil and gas reserves; projecting future rates of production and the timing of development expenditures,
- our ability to replace reserves,
- the availability of capital,
- uncertainties in evaluating oil and gas reserves of acquired properties and associated potential liabilities,
- declines in the values of our oil and gas properties resulting in ceiling test write-downs,
- drilling and operating risks,
- our ability to generate future taxable income sufficient to utilize our NOLs before expiration,
- future ownership changes which could result in additional limitations to our NOLs,

As of December 31, 2003, we had the following open oil and gas derivative instruments designed to hedge a portion of our oil and gas production for periods after December 2003:

		Volume	Weighted Average Strike Price	Weighted Average Put Strike Price	Weighted Average Call Strike Price	Weighted Average Differential	SFAS 133 Hedge	Premiums Received	Fair Value at December 31, 2003 (\$ in thousands)
Nat	ural Gas (mmbtu):					•			
	Swaps:								
	2004	171,120,000	5.31		<u></u>		Yes	\$ -	\$(40,922)
	2005	45,550,000	4.82				Yes		(8,507)
	2006	25,550,000	4.74				Yes	·	678
	2007	25,550,000	4.76				Yes		3,432
	Basis Protection					*			
	Swaps:								
	2004	157 380 000				(0.17)	No		18,390
	2005					(0.17)	No		11,042
	2006					(0.16)	No		4,123
	2007					(0.17)	No		5,280
	2008					(0.17)	No		4,613
	2009	36,500,000				(0.16)	No		2,757
	Con Swone					` ′			
	Cap-Swaps: 2004	29,320,000	5.31	3.75			Νa		(0.475)
	2005	36,500,000	5.31	3.73 3.79			No No		(8,475)
	2006		5.36	3.79 3.75			No No		(9,015)
		7,300,000	3.30	3.73			NO		(1,118)
	Call Options:								
	2004	60,760,000			6.30	-	No	16,766	(17,876)
	Locked-Swaps:								
	2004					_	No		2,302
	Total Gas							16,766	(33,296)
0"								10,700	(33,290)
Oil	(bbls):				•				
	Cap-Swaps:								
	2004	4,516,000	28.68	21.76			No		(11,692)
	Total Oil								(11,692)
									(11,072)
	Total Gas							¢16766	¢/44 000\
	and Oil							\$16,766	\$(44,988)

We have established the fair value of all derivative instruments using estimates of fair value reported by our counterparties and subsequently evaluated internally using established index prices and other sources. The actual contribution to our future results of operations will be based on the market prices at the time of settlement and may be more or less than the fair value estimates used at December 31, 2003.

Based upon the market prices at December 31, 2003, we expect to transfer approximately \$17.6 million of loss included in the balance in accumulated other comprehensive income to earnings during the next 12 months when the transactions actually occur. All transactions hedged as of December 31, 2003 are expected to mature by December 31, 2007, with the exception of the basis protection swaps which extend through 2009.

In May 2003, the FASB issued SFAS No. 150, Accounting for Certain Financial Instruments with Characteristics of Both Liabilities and Equity. SFAS 150 is effective for financial instruments entered into or modified after May 31, 2003 and otherwise is effective at the beginning of the first interim period beginning after June 15, 2003. This statement establishes new standards for how an issuer classifies and measures certain financial instruments with characteristics of both liabilities and equity. SFAS 150 requires that an issuer classify a financial instrument that is within the scope of this statement as a liability because the financial instrument embodies an obligation of the issuer. This statement applies to certain forms of mandatorily redeemable financial instruments including certain types of preferred stock, written put options and forward contracts. Adoption of this standard did not have any significant impact on our financial position or results of operations.

In December 2003, the Securities and Exchange Commission issued Staff Accounting Bulletin 104, *Revenue Recognition*. SAB 104 revises or rescinds certain guidance included in previously issued staff accounting bulletins in order to make this interpretive guidance consistent with current authoritative accounting and auditing guidance and SEC rules and regulations relating to revenue recognition. This bulletin was effective immediately upon issuance. Chesapeake's current revenue recognition policies comply with SAB 104.

#### **Forward-Looking Statements**

This report includes "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934. Forward-looking statements give our current expectations or forecasts of future events. They include statements regarding oil and gas reserve estimates, planned capital expenditures, the drilling of oil and gas wells and future acquisitions, expected oil and gas production, cash flow and anticipated liquidity, business strategy and other plans and objectives for future operations, expected future expenses and utilization of net operating loss carryforwards. Statements concerning the fair values of derivative contracts and their estimated contribution to our future results of operations are based upon market information as of a specific date. These market prices are subject to significant volatility.

Although we believe the expectations and forecasts reflected in these and other forward-looking statements are reasonable, we can give no assurance they will prove to have been correct. They can be affected by inaccurate assumptions or by known or unknown risks and uncertainties. Factors that could cause actual results to differ materially from expected results are described under "Risk Factors" in Item 1 and include:

- the volatility of oil and gas prices,
- our substantial indebtedness,
- · the strength and financial resources of our competitors,
- the cost and availability of drilling and production services;
- our commodity price risk management activities, including counterparty contract performance risk,
- uncertainties inherent in estimating quantities of oil and gas reserves; projecting future rates of production and the timing of development expenditures,
- · our ability to replace reserves,
- the availability of capital,
- uncertainties in evaluating oil and gas reserves of acquired properties and associated potential liabilities,
- · declines in the values of our oil and gas properties resulting in ceiling test write-downs,
- drilling and operating risks,
- our ability to generate future taxable income sufficient to utilize our NOLs before expiration,
- future ownership changes which could result in additional limitations to our NOLs,

- adverse effects of governmental and environmental regulation,
- losses possible from pending or future litigation, and
- the loss of officers or key employees.

We caution you not to place undue reliance on these forward-looking statements, which speak only as of the date of this report, and we undertake no obligation to update this information. We urge you to carefully review and consider the disclosures made in this and our other reports filed with the Securities and Exchange Commission that attempt to advise interested parties of the risks and factors that may affect our business.

#### ITEM 7A. Quantitative and Qualitative Disclosures About Market Risk

Oil and Gas Hedging Activities

Our results of operations and operating cash flows are impacted by changes in market prices for oil and gas. To mitigate a portion of the exposure to adverse market changes, we have entered into various derivative instruments. As of December 31, 2003, our oil and gas derivative instruments were comprised of swaps, capswaps, basis protection swaps and call options. These instruments allow us to predict with greater certainty the effective oil and gas prices to be received for our hedged production. Although derivatives often fail to achieve 100% effectiveness for accounting purposes, we believe our derivative instruments continue to be highly effective in achieving the risk management objectives for which they were intended.

- For swap instruments, we receive a fixed price for the hedged commodity and pay a floating market price, as defined in each instrument, to the counterparty. The fixed-price payment and the floating-price payment are netted, resulting in a net amount due to or from the counterparty.
- For cap-swaps, Chesapeake receives a fixed price and pays a floating market price. The fixed price received by Chesapeake includes a premium in exchange for a "cap" limiting the counterparty's exposure. In other words, there is no limit to Chesapeake's exposure but there is a limit to the downside exposure of the counterparty. Because this derivative includes a written put option (i.e., the cap), capswaps do not qualify for designation as cash flow hedges (in accordance with SFAS 133) since the combination of the hedged item and the written put option do not provide as much potential for favorable cash flows as exposure to unfavorable cash flows.
- Basis protection swaps are arrangements that guarantee a price differential of oil or gas from a specified
  delivery point. Chesapeake receives a payment from the counterparty if the price differential is greater
  than the stated terms of the contract and pays the counterparty if the price differential is less than the
  stated terms of the contract.
- For call options, Chesapeake receives a cash premium from the counterparty in exchange for the sale of
  a call option. If the floating price exceeds the fixed price of the call option, then Chesapeake pays the
  counterparty such excess. If the floating price settles below the fixed price of the call option, no
  payment is due from Chesapeake.

Chesapeake enters into counter-swaps from time to time for the purpose of locking in the value of a swap. Under the counter-swap, Chesapeake receives a floating price for the hedged commodity and pays a fixed price to the counterparty. The counter-swap is 100% effective in locking in the value of a swap since subsequent changes in the market value of the swap are entirely offset by subsequent changes in the market value of the counter-swap. We refer to this locked-in value as a locked swap. At the time Chesapeake enters into a counter-swap, Chesapeake removes the original swap's designation as a cash flow hedge and classifies the original swap as a non-qualifying hedge under SFAS 133. The reason for this new designation is that collectively the swap and the counter-swap no longer hedge the exposure to variability in expected future cash flows. Instead, the swap and counter-swap effectively lock in a specific gain (or loss) that will be unaffected by subsequent variability in oil and gas prices. Any locked-in gain or loss is recorded in accumulated other comprehensive income and reclassified to oil and gas sales in the month of related production.

In accordance with FASB Interpretation No. 39, Chesapeake nets the value of its derivative arrangements with the same counterparty in the accompanying consolidated balance sheets, to the extent that a legal right of set off exists.

Gains or losses from derivative transactions are reflected as adjustments to oil and gas sales on the consolidated statements of operations. Pursuant to SFAS 133, certain derivatives do not qualify for designation as cash flow hedges. Changes in the fair value of these non-qualifying derivatives that occur prior to their maturity (i.e., temporary fluctuations in value) are reported currently in the consolidated statements of operations as unrealized gains (losses) within oil and gas sales. Unrealized gains (losses) included in oil and gas sales in 2003, 2002 and 2001 were \$10.5 million, \$(87.3) million and \$84.8 million, respectively.

Following provisions of SFAS 133, changes in the fair value of derivative instruments designated as cash flow hedges, to the extent they are effective in offsetting cash flows attributable to the hedged risk, are recorded in other comprehensive income until the hedged item is recognized in earnings. Any change in fair value resulting from ineffectiveness is recognized currently in oil and gas sales. We recorded a gain (loss) on ineffectiveness of (\$9.2) million, (\$3.6) million and \$2.5 million in 2003, 2002 and 2001, respectively.

As of December 31, 2003, we had the following open oil and gas derivative instruments designed to hedge a portion of our oil and gas production for periods after December 2003:

	Volume	Weighted Average Strike Price	Weighted Average Put Strike Price	Weighted Average Call Strike Price	Weighted Average Differential	SFAS 133 Hedge	Premiums Received	Fair Value at December 31, 2003 (\$ in thousands)
Natural Gas (mmbtu):					•	•		
Swaps:								
2004		5.31				Yes	\$	\$(40,922)
2005	45,550,000	4.82				Yes		(8,507)
2006	25,550,000	4.74				Yes	<del>-</del>	678
2007	25,550,000	4.76			_	Yes		3,432
Basis Protection								
Swaps:								
2004	157,380,000		_		(0.17)	No	_	18,390
2005					(0.16)	No	_	11,042
2006	47,450,000				(0.16)	No	_	4,123
2007	63,875,000	_			(0.17)	No		5,280
2008	64,050,000				(0.17)	No		4,613
2009	36,500,000			_	(0.16)	No	_	2,757
Cap-Swaps:								
2004	29,320,000	5.31	3.75			No		(8,475)
2005	36,500,000	5.31	3.79			No		(9,015)
2006	7,300,000	5.36	3.75			No		(1,118)
Call Options:								
2004	60,760,000		_	6.30	_	No	16,766	(17,876)
Locked-Swaps:								
2004				_		No	_	2,302
Total Gas							16,766	(33,296)
Oil (bbls):								<del></del>
Cap-Swaps: 2004	4,516,000	28.68	21.76			No		(11,692)
Total Oil								(11,692)
Total Gas								
and Oil							\$16,766	\$(44,988)

We have established the fair value of all derivative instruments using estimates of fair value reported by our counterparties and subsequently evaluated internally using established index prices and other sources. The actual contribution to our future results of operations will be based on the market prices at the time of settlement and may be more or less than the fair value estimates used at December 31, 2003.

Based upon the market prices at December 31, 2003, we expect to transfer approximately \$17.6 million of loss included in the balance in accumulated other comprehensive income to earnings during the next 12 months when the transactions actually occur. All transactions hedged as of December 31, 2003 are expected to mature by December 31, 2007, with the exception of the basis protection swaps which extend through 2009.

Additional information concerning the fair value of our oil and gas derivative instruments is as follows:

	December 31,		
	2003	2002	2001
		(\$ in thousands	)
Fair value of contracts outstanding, beginning of year	\$(14,533)	\$157,309	\$ (89,288)
Change in fair value of contracts during the period	(31,078)	(52,419)	351,989
Contracts realized or otherwise settled during the period	17,389	(96,046)	(105,392)
Fair value of new contracts when entered into during the		*	
period	(16,766)	(45,603)	. <del></del>
Fair value of contracts when closed during the period		22,226	
Fair value of contracts outstanding, end of year	\$(44,988)	\$(14,533)	\$ 157,309

The change in the fair value of our derivative instruments since January 1, 2003 resulted from an increase in market prices for natural gas and crude oil relative to the hedged price. Derivative instruments reflected as current in the consolidated balance sheet represent the estimated fair value of derivative instrument settlements scheduled to occur over the subsequent twelve-month period based on market prices for oil and gas as of the consolidated balance sheet date. The derivative settlement amounts are not due and payable until the month in which the related underlying hedged transaction occurs.

#### Interest Rate Risk

The table below presents principal cash flows and related weighted average interest rates by expected maturity dates. The fair value of the fixed-rate long-term debt has been estimated based on quoted market prices.

	5	٠. ٠			Years of Mate	urity		
	2004	2005	2006	2007	2008	Thereafter	Total	Fair Value
					(\$ in million	ns)		
Liabilities:						•		
Long-term debt, including current portion — fixed					•	9 •		-
rate	\$42.1 7.9%	\$— 6 —	\$— —	\$ <u> </u>	\$209.8 8.4%	\$1,833.1 8.0%	\$2,085.0 <sup>(1)</sup> 8.0%	

<sup>(1)</sup> This amount does not include the discount included in long-term debt of \$27.0 million, the effect of interest rate swaps of \$0.1 million and the effect of the swaption of (\$0.5) million.

Changes in interest rates affect the amount of interest we earn on our cash, cash equivalents and short-term investments and the interest rate we pay on borrowings under our revolving credit facility. All of our other long-term indebtedness is fixed rate and therefore does not expose us to the risk of earnings or cash flow loss due to changes in market interest rates. However, changes in interest rates do affect the fair value of our debt.

#### Interest Rate Hedging

We also utilize hedging strategies to manage the exposure our fixed-rate senior notes have to interest rate changes. By entering into interest rate swaps, we convert a portion of our fixed rate debt to floating rate debt. To the extent the interest rate swaps have been designated as fair value hedges, changes in the fair value of the derivative instrument and the corresponding debt are reflected as adjustments to interest expense in the corresponding months covered by the derivative agreement.

The following describes interest rate swaps entered into during 2002 and 2003, all of which were terminated prior to contractual maturity, for cash settlements (\$ in thousands):

Date Initiated	Fair Value at December 31, 2003	Date Closed	Cash Settlement Received	Gains Recognized in 2002	Gains Recognized in 2003	Gains to be Recognized in 2004
March 2002(a)	\$	July 2002	\$7,500	\$6,778(c)	\$ 599	\$123
June 2002 (b)	<del></del> .	July 2002	1,130	1,130	_	
August 2003 (b)	870	January 2004	940	_	870	. 70
August 2003(b)	1,292	January 2004	1,370		1,292	78

- (a) This instrument was designated as a fair value hedge with changes in the fair value recorded as an adjustment to the debt. Upon termination of the hedging relationship, the previously recorded changes in the fair value of the debt are amortized to earnings over the term of the debt.
- (b) These instruments were not designated as fair value hedges; therefore, changes in the fair value were recorded as adjustments to interest expense.
- (c) Of this amount, \$1.7 million was recognized as a reduction to the loss on repurchases of debt upon retirement of 7.875% notes.

In April 2002, Chesapeake entered into a "swaption" with an unrelated counterparty with respect to its 8.5% senior notes due 2012. The notional amount of the swaption was \$142.7 million, which was the principal amount then outstanding under the 8.5% senior notes. The 8.5% senior notes included a "call option" whereby Chesapeake may redeem the debt at declining redemption prices beginning in March 2004. Under the swaption, the counterparty received the option to elect whether or not to enter into an interest rate swap with Chesapeake in March 2004, and Chesapeake received \$7.8 million. The interest rate swap, if executed by the counterparty, requires Chesapeake to pay a fixed rate of 8.5% while the counterparty pays Chesapeake a floating rate of 6 month LIBOR plus 0.75%. Additionally, if the counterparty elects to enter into the interest rate swap, it may also elect to force Chesapeake to settle the transaction at the then current value of the interest rate swap.

According to SFAS 133, a fair value hedge relationship exists between the embedded call option in the 8.5% senior notes and the swaption. The fair value of the swaption is recorded on the consolidated balance sheets as a liability, and the carrying amount of the debt is adjusted by the change in the fair value of the call option subsequent to the initiation of the swaption. Any resulting differences are recorded currently as ineffectiveness in the consolidated statements of operations as an adjustment to interest expense.

During the third quarter 2003, we exchanged and subsequently retired \$32.0 million of our 8.5% senior notes. The exchange of debt was treated as a modification rather than an extinguishment. Accordingly, the adjustment to the carrying value of the debt of \$3.3 million related to the application of hedge accounting was reflected as a discount on the notes issued in the exchange transaction and will be amortized to interest expense using the effective interest method. During the fourth quarter 2003, we purchased and subsequently retired \$106.4 million of the remaining \$110.7 million of 8.5% senior notes pursuant to a tender offer and recorded a \$12.0 million loss related to the removal of the fair value designation of the corresponding amount of the swaption. Temporary fluctuations in the fair value of the portion of the swaption no longer designated as a fair value hedge are recorded as adjustments to interest expense. We recorded a \$3.3 million unrealized loss in interest expense during 2003 due to a decline in the fair value of the portion of the swaption no longer designated as a fair value hedge.

As of December 31, 2003, the remaining notional amount of the swaption designated as a fair value hedge was \$4.3 million. We have recorded an adjustment to the carrying amount of the debt of \$0.5 million which represents the temporary fluctuations in the fair value of the call option included in the \$4.3 million principal amount of 8.5% senior notes. Since the inception of the swaption, we have recorded a change in the fair market

value of the swaption from a \$7.8 million liability to a \$32.6 million liability, an increase of \$24.8 million. We have recorded as additional interest expense \$5.6 million to reflect ineffectiveness after giving effect to the removal of the designation of a portion of the swaption as a fair value hedge under SFAS 133 as described previously.

On February 27, 2004, Chesapeake and the counterparty agreed to extend the counterparty's right to require Chesapeake to settle the transaction on March 15, 2004 to April 15, 2004. On March 10, 2004, the counterparty exercised its option to enter into the interest rate swap effective March 15, 2004. On April 15, 2004 and each succeeding March 15, the counterparty may elect to terminate the swap and cause it to be settled at the then current value of the interest rate swap. We may elect to terminate the swap and cause it to be settled at the then current value of the interest rate swap at any time during the term of the swap. Cash payments related to the interest rate swap, if initiated, or as a result of cash settlement at termination, will be recorded as adjustments to interest expense.

### ITEM 8. Financial Statements and Supplementary Data

# INDEX TO FINANCIAL STATEMENTS CHESAPEAKE ENERGY CORPORATION

	Page
Consolidated Financial Statements:	
Report of Independent Auditors	55
Consolidated Balance Sheets at December 31, 2003 and 2002	56
Consolidated Statements of Operations for the Years Ended December 31, 2003, 2002 and 2001	57
Consolidated Statements of Cash Flows for the Years Ended December 31, 2003, 2002 and 2001	58
Consolidated Statements of Stockholders' Equity for the Years Ended December 31, 2003, 2002 and 2001	60
Consolidated Statements of Comprehensive Income (Loss) for the Years Ended December 31, 2003, 2002 and 2001	61
Notes to Consolidated Financial Statements	62
Financial Statement Schedules:	
Schedule II—Valuation and Qualifying Accounts	110

#### REPORT OF INDEPENDENT AUDITORS

To the Board of Directors and Shareholders of Chesapeake Energy Corporation

In our opinion, the consolidated financial statements listed in the accompanying index appearing under Item 8 of the Form 10-K present fairly, in all material respects, the financial position of Chesapeake Energy Corporation and its subsidiaries (the "Company") at December 31, 2003 and 2002, and the results of their operations and their cash flows for each of the three years in the period ended December 31, 2003, in conformity with accounting principles generally accepted in the United States of America. In addition, in our opinion, the financial statement schedule also listed in the accompanying index presents fairly, in all material respects, the information set forth therein when read in conjunction with the related consolidated financial statements. These financial statements and financial statements and financial statements our responsibility is to express an opinion on these financial statements and financial statement schedule based on our audits. We conducted our audits of these financial statements in accordance with auditing standards generally accepted in the United States of America, which require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements, assessing the accounting principles used and significant estimates made by management, and evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

As discussed in Note 1 to the consolidated financial statements, in 2001 the Company changed its method of accounting for its hedging activities as a result of adopting the provisions of Statement of Financial Accounting Standards No. 133 "Accounting for Derivative Instruments and Hedging Activities".

As discussed in Note 12 to the consolidated financial statements, effective January 1, 2003, the Company changed the manner in which it accounts for asset retirement obligations.

PricewaterhouseCoopers LLP Oklahoma City, Oklahoma

February 29, 2004

### CHESAPEAKE ENERGY CORPORATION AND SUBSIDIARIES CONSOLIDATED BALANCE SHEETS

	Decem	ber 31,
	2003	2002
	(\$ in th	ousands)
ASSETS CURRENT ASSETS:	*	
Cash and cash equivalents Restricted cash	\$ 40,581	\$ 247,637 82
Oil and gas sales Joint interest, net of allowances of \$2,669,000 and \$1,433,000, respectively Short-term derivatives Related parties Other	173,792 37,789 1,777 2,983 26,830	109,246 22,760 16,498 2,155 13,471
Deferred income tax asset	36,705 2,690 19,257	8,109 15,359
Total Current Assets	342,404	435,317
PROPERTY AND EQUIPMENT:	, ,	<del>,,</del>
Oil and gas properties, at cost based on full-cost accounting:  Evaluated oil and gas properties  Unevaluated properties  Less: accumulated depreciation, depletion and amortization	6,221,576 227,331 (2,480,261)	4,334,833 72,506 (2,123,773)
Other property and equipment  Less: accumulated depreciation and amortization	3,968,646 225,891 (61,420)	2;283,566 154,092 (47,774)
Total Property and Equipment	4,133,117	2.389.884
OTHER ASSETS:	4,133,117	2,303,664
Long-term derivative instruments Long-term investments Other assets	17,493 31,544 47,733	2,666 9,075 38,666
Total Other Assets	96,770	50,407
TOTAL ASSETS	\$ 4,572,291	\$ 2,875,608
LIABILITIES AND STOCKHOLDERS' EQUITY	==	=====
CURRENT LIABILITIES: Accounts payable Accrued interest Short-term derivative instruments Other accrued liabilities Revenues and royalties due others	\$ 164,264 46,648 92,651 108,020 101,573	\$ 86,001 35,025 33,697 56,465 54,364
Total Current Liabilities	513,156	265,552
LONG-TERM LIABILITIES:		203,332
Long-term debt, net Revenues and royalties due others Asset retirement obligation Long-term derivative instruments Deferred income tax liability Other liabilities	2,057,713 13,921 48,812 4,736 191,026 10,117	1,651,198 13,797 — 30,174 — 7,012
Total Long-term Liabilities	2,326,325	1,702,181
CONTINGENCIES AND COMMITMENTS (Note 4) STOCKHOLDERS' EQUITY: Preferred Stock, \$.01 par value, 10,000,000 shares authorized:		
6.75% cumulative convertible preferred stock, 2,998,000 issued and outstanding at December 31, 2003 and 2002, entitled in liquidation to \$149,900,000	149,900	149,900
2003 and 2002, respectively, entitled in liquidation to \$230,000,000	230,000	_
2003 and 2002, respectively, entitled in liquidation to \$172,500,000	172,500 2,218	 1,949
Paid-in capital	1,389,212	1,205,554
Accumulated deficit  Accumulated other comprehensive income (loss), net of tax of \$12,449,000 and \$2,307,000, respectively  Less: treasury stock, at cost; 5,071,571 and 4,792,529 common shares at December 31, 2003 and 2002,	(168,617) (20,312)	
respectively	(22,091)	
Total Stockholders' Equity	1,732,810	907,875
TOTAL LIABILITIES AND STOCKHOLDERS' EQUITY	\$ 4,572,291	\$ 2,875,608

The accompanying notes are an integral part of these consolidated financial statements.

## CHESAPEAKE ENERGY CORPORATION AND SUBSIDIARIES CONSOLIDATED STATEMENTS OF OPERATIONS

	Years I	Ended Decemb	per 31,
	2003	2002	2001
	(in thousand	ls, except per	share data)
REVENUES: Oil and gas sales Oil and gas marketing sales	\$1,296,822 420,610	\$ 568,187 170,315	\$ 820,318 148,733
Total Revenues	1,717,432	738,502	969,051
OPERATING COSTS:	<del></del>		
Production expenses Production taxes General and administrative	137,583 77,893 23,753	98,191 30,101 17,618	75,374 33,010 14,449
Oil and gas marketing expenses Oil and gas depreciation, depletion and amortization Depreciation and amortization of other assets Provision for legal settlements	410,288 369,465 16,793 6,402	165,736 221,189 14,009	144,373 172,902 8,663
		546,844	448,771
Total Operating Costs	1,042,177		
INCOME FROM OPERATIONS	675,255	191,658	520,280
OTHER INCOME (EXPENSE):  Interest and other income Interest expense Loss on investment in Seven Seas Loss on repurchases of Chesapeake debt	2,827 (154,356) (2,015) (20,759)	7,340 (112,031) (17,201) (2,626)	2,877 (98,321) (76,667)
Impairments of investments in securities Gain on sale of Canadian subsidiary Gothic standby credit facility costs	· 1		(10,079) 27,000 (3,392)
Total Other Income (Expense)	(174,303)	(124,518)	(158,582)
INCOME BEFORE INCOME TAXES AND CUMULATIVE EFFECT OF ACCOUNTING CHANGE INCOME TAX EXPENSE:	500,952	67,140	361,698
Current	5,000 185,360	(1,822) 28,676	3,565 140,727
Total Income Tax Expense	190,360	26,854	144,292
INCOME BEFORE CUMULATIVE EFFECT OF ACCOUNTING CHANGE, NET OF TAX. CUMULATIVE EFFECT OF ACCOUNTING CHANGE, NET OF INCOME	310,592	40,286	217,406
TAXES OF \$1,464,000	2,389		·
NET INCOME PREFERRED STOCK DIVIDENDS	312,981 (22,469)	40,286 (10,117)	217,406 (2,050)
NET INCOME AVAILABLE TO COMMON SHAREHOLDERS	\$ 290,512	\$ 30,169	\$ 215,356
EARNINGS PER COMMON SHARE – BASIC: Income before cumulative effect of accounting change Cumulative effect of accounting change	\$ 1.36 0.02	\$ 0.18	\$ 1.33
	\$ 1.38	\$ 0.18	\$ 1.33
	υυ ψ	=====	1.55
EARNINGS PER COMMON SHARE – ASSUMING DILUTION: Income before cumulative effect of accounting change Cumulative effect of accounting change	\$ 1.20 0.01	\$ 0.17	\$ 1.25
	\$ 1.21	\$ 0.17	\$ 1.25
WEIGHTED AVERAGE COMMON AND COMMON EQUIVALENT SHARES OUTSTANDING (in thousands):		<del></del>	
Basic	211,203	166,910	162,362
Assuming dilution	258,567	172,714	173,981

The accompanying notes are an integral part of these consolidated financial statements.

### CHESAPEAKE ENERGY CORPORATION AND SUBSIDIARIES CONSOLIDATED STATEMENTS OF CASH FLOWS

	Years I	er 31,	
	2003	2002	2001
	(\$	in thousands	)
CASH FLOWS FROM OPERATING ACTIVITIES:	6 212.001	e 40.000	f 017.406
NET INCOME ADJUSTMENTS TO RECONCILE NET INCOME TO CASH PROVIDED BY OPERATING ACTIVITIES:	\$ 312,981	\$ 40,286	\$. 217,406
Depreciation, depletion and amortization	382,004	230,236	177,543
Deferred income taxes	186,664	28,676	138,831
Loss on repurchases of Chesapeake debt  Amortization of loan costs and bond discount	20,759	2,626 6,041	76,667
Unrealized (gains) losses on derivatives	5,861 (3,992)	88,018	5,084 (84,789)
Cumulative effect of accounting change	(3,853)		(04,707)
Loss on investment in Seven Seas	2,015	17,201	. —
Impairment of investments	_	_	10,079
Gain on sale of Canadian subsidiary Write-off of credit facility costs			(27,000) 3,392
Other	1,490	(567)	1,350
Cash provided by operating activities before changes in assets and liabilities	903,929	412,517	518,563
CHANGES IN ASSETS AND LIABILITIES:			
(Increase) decrease in accounts receivable	(72,683)	(44,966)	34,265
(Increase) decrease in inventory and other assets	(10,971)	11,330	929
Increase (decrease) in accounts payable, accrued liabilities and other	86,861	23,223	2,454
Increase (decrease) in current and non-current revenues and royalties due others	38,466	30,427	(2,474)
Changes in assets and liabilities	41,673	20,014	35,174
Cash provided by operating activities	945,602	432,531	553,737
CASH FLOWS FROM INVESTING ACTIVITIES:			
Acquisitions of oil and gas companies, proved properties and unproved properties, net of cash	(1.061.075)	(221 (51)	(216.742)
acquired	(1,261,275) (727,231)	(331,651) (400,180)	(316,743) (420,969)
Additions to buildings and other fixed assets	(71,454)	(33,559)	(24,853)
Additions to long-term investments	(30,750)	(2,408)	(40,239)
Divestitures of oil and gas properties	22,156	839	1,432
Deposits for Concho, South Texas assets and ONEOK acquisitions  Sale of non-oil and gas assets and recoveries of investments	(13,250) 5,799	(15,000) 5,774	3,204
Additions to drilling rig equipment	(1,221)	(3,551)	(14,145)
Sale of Canadian subsidiary	· —	· -	142,906
Other	9	(9)	(698)
Cash used in investing activities	(2,077,217)	(779,745)	(670,105)
CASH FLOWS FROM FINANCING ACTIVITIES:			
Proceeds from long-term borrowings	738,000	252,500	433,500
Payments on long-term borrowings  Cash received from issuance of senior notes, net of offering costs	(738,000) 485,445	(252,500) 439,427	(458,500) 1,028,275
Proceeds from issuance of preferred stock, net of offering costs	390,365	.132,121	145,086
Proceeds from issuance of common stock, net of offering costs	177,427	164,104	· · · · · · · · · · · · · · · · · · ·
Cash paid to purchase senior notes, including redemption premium	(113,074)	(111,597)	(906,021)
Cash paid for common stock dividend Cash paid for preferred stock dividend	(27,253) (20,916)	(4,987) (10,177)	(1,092)
Cash paid for financing cost of credit facilities	(2,474)	(2,902)	(6,611)
Cash paid for treasury stock and preferred stock	(2,109)	`	(10)
Net increase in outstanding payments in excess of cash balance	28,315		_
Other financing costs  Cash received (paid) in settlements of make-whole provisions	(496)	(421)	(3,336)
Cash received from exercise of stock options	9,329	3,810	3,216
Cash provided by financing activities	924,559	477,257	234,507
EFFECT OF EXCHANGE RATE CHANGES ON CASH			(545)
Net increase (decrease) in cash and cash equivalents	(207,056)	130,043	117,594
Cash and cash equivalents, beginning of period	247,637	117,594	
Cash and cash equivalents, end of period	\$ 40,581	\$ 247,637	\$ 117,594

The accompanying notes are an integral part of these consolidated financial statements

#### CONSOLIDATED STATEMENTS OF CASH FLOWS—(Continued)

	Years Ended December 31,				31,	
		2003	2	2002		2001
			\$ in t	housands	5)	
SUPPLEMENTAL DISCLOSURE OF CASH FLOW INFORMATION CASH PAYMENTS FOR:						
Interest, net of capitalized interest	\$1	37,146	\$10	5,671	\$	97,832
Income taxes, net of refunds received	\$	5,160	\$	(738)	\$	5,461
DETAILS OF ACQUISITION OF GOTHIC ENERGY						
CORPORATION:				*		
Fair value of properties acquired			\$		\$	371,371
Stock issued (13,553,276 shares)			\$		\$	(28,000)
Gothic preferred and common stock held by Chesapeake	\$	-	\$		\$	(10,000)
Debt assumed	\$		\$	-	\$(	331,255)
Acquisition costs and other	\$		\$ .		\$	(2,116)

### SUPPLEMENTAL SCHEDULE OF NON-CASH INVESTING AND FINANCING ACTIVITIES:

In 2003, we issued \$86.7 million of our 7.75% senior notes due 2015, \$63.8 million of our 7.50% senior notes due 2013 and accrued interest of \$1.0 million in exchange for \$71.7 million of our 8.125% senior notes due 2011, \$40.2 million of our 8.375% senior notes due 2008, \$32.0 million of our 8.5% senior notes due 2012 and \$2.2 million of our accrued interest, pursuant to privately negotiated transactions. The \$71.7 million of our 8.125% senior notes, \$40.2 of our 8.375% senior notes and \$32.0 million of our 8.5% senior notes were retired upon receipt.

As of December 31, 2003, 2002 and 2001, dividends payable on our common and preferred stock were \$15.7 million, \$8.2 million, and \$0, respectively.

During 2003, 2002 and 2001, \$18.1 million, \$1.0 million, and \$13.3 million, respectively, of additions to oil and gas properties were recorded as an increase to accrued exploration and development costs.

In January 2003, Chesapeake adopted SFAS 143, Accounting For Asset Retirement Obligations. As a result, during the year ended December 31, 2003, we recorded non-cash additions to net oil and gas properties of \$49.5 million.

In 2002, holders of our 6.75% cumulative convertible preferred stock converted 2,000 shares into 12,987 shares of common stock (at a conversion price of \$7.70 per share).

In 2001, holders of our 7% cumulative convertible preferred stock converted 622,768 shares into 4,480,171 shares of common stock (at a conversion price of \$6.95 per share), and we redeemed the remaining 1,269 shares of preferred stock for 7,239 shares of common stock and \$3,000 of cash (at a redemption price of \$52.45 per share, paid in 5.7 shares of common stock and cash of \$2.45).

In 2001, Chesapeake completed the acquisition of Gothic Energy Corporation. We issued 3,989,813 shares of Chesapeake common stock to Gothic shareholders (other than Chesapeake).

In 2001, we issued 1,117,216 shares of Chesapeake common stock in exchange for 49.5% of RAM Energy, Inc.'s outstanding common stock. Chesapeake shares were valued at \$8.854 per share. Subsequently, we made a make-whole payment to the former RAM shareholders of \$3.3 million.

In 2001, Chesapeake purchased certain oil and gas assets from RAM Energy, Inc. for a total consideration of \$74.4 million, consisting of \$61.7 million of cash, surrender of \$11.5 million principal amount of our RAM notes including \$0.4 million in accrued interest, and cancellation of a \$1.2 million receivable by us from RAM.

The accompanying notes are an integral part of these consolidated financial statements.

## CHESAPEAKE ENERGY CORPORATION AND SUBSIDIARIES CONSOLIDATED STATEMENTS OF STOCKHOLDERS' EQUITY

PREFERRED STOCK:   PREFERRED STOCK:   Balance, beginning of period		Years	Ended Decem	ber 31,
Balance planning of period		2003	2002	2001
Salance, beginning of period   Salance   Sal		<del></del> (	\$ in thousands	(3)
Sasance of 5.00% cumulative convertible preferred stock				
Issuance of 6.75% cumulative convertible preferred stock   149,000   150,0	Issuance of 6.00% cumulative convertible preferred stock	230,000		<del>-</del>
Balance, beginning of period   1,949   1,696   1,578			· · · · ·	
Balance, beginning of period         1,949         1,696         1,578           Exercise of stock options and warrants         39         23         21           Issuance of 3,300,000 shares of common stock to Gothic shareholders         —         —         40           Issuance of 1,117,216 shares of common stock to Rothic shareholders         —         —         40           Issuance of 1,117,216 shares of common stock to Rother Benergy, Inc. shareholders         —         —         45           Other         —         —         —         1           Balance, end of period         2,218         1,949         1,696           PAID-IN CAPITAL:         Balance, beginning of period         1,205,554         1,035,156         963,584           Excrise of stock options and warrants         9,290         3,787         3,188           Issuance of common stock         186,007         172,270         —           Issuance of common stock to acquire RAM Energy, Inc. common stock         —         —         9,881           Issuance of common stock to acquire RAM Energy, Inc. common stock         —         —         9,881           Issuance of common stock to acquire RAM Energy, Inc. common stock         —         —         9,881           Issuance of common stock to acquire RAM Energy, Inc. common stock <td>Balance, end of period</td> <td>552,400</td> <td>149,900</td> <td>150,000</td>	Balance, end of period	552,400	149,900	150,000
Exercise of stock options and warrants	COMMON STOCK:			
Issuance of 23,000,000 shares of common stock to Gothic shareholders   —   —   40	Balance, beginning of period	1,949	1,696	1,578
Issuance of 3,989,813 shares of common stock to Gothic shareholders         —         40           Issuance of 1,117,216 shares of common stock to RAM Energy, Inc. shareholders         —         —         45           Other         —         —         1           Balance, end of period         2,218         1,949         1,696           PAID-IN CAPITAL:         —         —         4,85,169           Balance, beginning of period         1,205,554         1,035,156         963,584           Exercise of stock options and warrants         9,290         3,787         3,188           Issuance of common stock to acquire RAM Energy, Inc. common stock         —         —         9,881           Issuance of common stock to acquire RAM Energy, Inc. common stock         —         —         9,881           Issuance of common stock to acquire RAM Energy, Inc. common stock         —         —         9,881           Issuance of common stock to acquire RAM Energy, Inc. common stock         —         —         9,881           Issuance of common stock to acquire RAM Energy, Inc. common stock         —         —         9,389           Offering expenses         —         —         —         9,389           Offering expenses         —         —         —         —         3,380     <	Exercise of stock options and warrants	. 39	23	21
Issuance of 1,117,216 shares of common stock to RAM Energy, Inc. shareholders         —         —         4.1           Exchange of 4,487,410 shares of common stock for preferred stock         —         —         1           Other         —         —         1         1           Balance, end of period         2,218         1,949         1,696           PAID-IN CAPITAL:           Balance, beginning of period         1,205,554         1,035,156         963,584           Exercise of stock options and warrants         9,290         3,787         3,188           Issuance of common stock to acquire RAM Energy, Inc. common stock         —         —         9,881           Issuance of common stock to acquire RAM Energy, Inc. common stock         —         —         9,881           Issuance of common stock to acquire RAM Energy, Inc. common stock of preferred stock         —         —         9,881           Issuance of common stock to acquire RAM Energy, Inc. shareholders         —         —         100         31,157           Make whole payments on common stock issued to RAM Energy, Inc. shareholders         —         —         100         31,158           Tax benefit from exercise of stock options         7,145         2,391         5,384           Balance, end of period         (426,085)	Issuance of 23,000,000 shares of common stock	230	230	
Exchange of 4,487,410 shares of common stock for preferred stock         —         —         45           Other         —         —         —         —         45           Other         —         —         —         —         —         45           Balance, end of period         2,218         1,949         1,696           PAID-IN CAPITAL:         —         —         —         6,920         3,787         3,188           Issuance of seminon stock options and warrants         9,900         3,787         3,188         1,186,070         172,270         —         9,881         1,818         1,818,000         172,270         —         9,881         1,818         1,818,000         172,270         —         9,881         1,818         1,818,000         172,270         —         9,881         1,818         1,818,000         172,270         —         9,881         1,818         1,818,000         172,270         —         9,881         1,818         1,818,000         1,72,270         —         9,881         1,818         1,818,000         1,72,270         —         9,881         1,818         1,818,000         1,818         1,818         1,818         1,818         1,818         1,818         1,818         1,8		_		40
Other         —         —         1           Balance, end of period         2,218         1,949         1,696           PAID-IN CAPITAL:         —         —         1,205,554         1,035,156         963,584           Exercise of stock options and warrants         9,290         3,787         3,188           Issuance of common stock to acquire RAM Energy, Inc. common stock         186,070         172,270         —           Issuance of common stock to acquire RAM Energy, Inc. common stock         —         —         9,881           Issuance of common stock to acquire Gothic Energy Corporation         —         —         9,881           Exchange of 12,987 and 4,487,410 shares of common stock for preferred stock         —         100         31,157           Make-whole payments on common stock issued to RAM Energy, Inc. shareholders         —         —         (3,336)           Compensation costs related to stock and stock options         2,292         256         800           Tax benefit from exercise of stock options         1,389,212         1,205,554         1,035,156           ACCUMULATED DEFICIT:         —         —         4,266,855         1,205,554         1,035,156           ACCUMULATED DEFICIT:         —         —         1,262,553         1,205,554         1,206,902				
Balance, end of period         2,218         1,949         1,696           PAID-IN CAPITAL:           Balance, beginning of period         1,205,554         1,035,156         963,584           Exercise of stock options and warrants         9,290         3,787         3,188           Issuance of common stock to acquire RAM Energy, Inc. common stock         186,070         172,270         —           Issuance of common stock to acquire Gothic Energy Corporation         —         9,881         Issuance of common stock to acquire Gothic Energy Corporation         —         9,881         Gename Control Stock of Energy Corporation         —         —         9,881         Gename Control Stock of Energy Corporation Corpo			_	
PAIID-IN CAPITAL:   Balance, beginning of period   1,205,554   1,035,156   963,584     Exercise of stock options and warrants   9,200   3,787   3,788     Issuance of common stock   186,070   172,270	Other			<u> </u>
Balance, beginning of period         1,205,554         1,035,156         963,584           Exercise of stock options and warrants         9,290         3,787         3,188           Issuance of common stock to acquire RAM Energy, Inc. common stock         172,270         —           Issuance of common stock to acquire Gothic Energy Corporation         —         —         29,389           Offering expenses         (21,139)         (8,506)         (4,891)           Exchange of 12,987 and 4,487,410 shares of common stock for preferred stock         —         100         31,157           Make-whole payments on common stock issued to RAM Energy, Inc. shareholders         —         —         (3,336)           Compensation costs related to stock and stock options         2,292         356         800           Tax benefit from exercise of stock options         7,145         2,391         5,334           Balance, end of period         (38,38)         (425,085)         (429,74)         (659,286)           Net income         312,981         40,286         217,406           Dividends on preferred stock         (26,385)         (12,707)         (1,094)           Balance, end of period         (3,461)         43,511         (3,561)           Foreign currency translation adjustments         —         —	Balance, end of period	2,218	1,949	1,696
Exercise of stock options and warrants         9,290         3,787         3,188           Issuance of common stock to common stock to acquire RAM Energy, Inc. common stock         —         —         —         9,881           Issuance of common stock to acquire RAM Energy, Inc. common stock         —         —         9,881           Issuance of common stock to acquire Gothic Energy Corporation         —         —         29,389           Offering expenses         (21,139)         (8,506)         (4,891)           Exchange of 12,987 and 4,487,410 shares of common stock for preferred stock         —         100         31,157           Make-whole payments on common stock issued to RAM Energy, Inc. shareholders         —         —         (3,336)           Compensation costs related to stock and stock options         2,292         356         800           Tax benefit from exercise of stock options         7,145         2,391         5,384           Balance, end of period         (426,085)         (429,74)         (659,286)           Net income         312,981         40,286         217,406           Dividends on preferred stock         (26,385)         (12,707)         (10,941)           Balance, end of period         (3,661)         43,511         (3,901)           Foreign currency translation adjustmen				
Issuance of common stock         186,070         172,270         —           Issuance of common stock to acquire RAM Energy, Inc. common stock         —         —         9,881           Issuance of common stock to acquire Gothic Energy Corporation         —         —         29,389           Offering expenses         (21,139)         (8,506)         (4,891)           Exchange of 12,987 and 4,487,410 shares of common stock for preferred stock         —         100         31,157           Make-whole payments on common stock issued to RAM Energy, Inc. shareholders         —         —         (3,336)           Compensation costs related to stock and stock options         2,292         356         800           Tax benefit from exercise of stock options         2,391         5,384           Balance, end of period         1,389,212         1,205,554         1,035,156           ACCUMULATED DEFICIT:         *** Balance, beginning of period         (426,085)         (442,974)         (659,286)           Net income         312,981         40,286         217,406           Dividends on common stock         (29,128)         (10,690)         —           Dividends on preferred stock         (29,128)         (10,690)         —           Balance, end of period         (3,461)         43,511         (3	Balance, beginning of period	1,205,554	1,035,156	963,584
Issuance of common stock to acquire RAM Energy, Inc. common stock         —         —         9.881           Issuance of common stock to acquire Gothic Energy Corporation         —         —         29.389           Offering expenses         (21,139)         (8.506)         (4.891)           Exchange of 12,987 and 4.487,410 shares of common stock for preferred stock         —         100         31.157           Make-whole payments on common stock issued to RAM Energy, Inc. shareholders         —         —         (3,336)           Compensation costs related to stock and stock options         2,292         356         800           Tax benefit from exercise of stock options         7,145         2,391         5,384           Balance, end of period         (426,085)         (429,74)         (659,286)           Net income         312,981         40,286         217,406           Dividends on common stock         (29,128)         (10,690         —           Dividends on preferred stock         (29,128)         (10,690         —           Dividends on preferred stock         (26,385)         (12,707)         (1,094)           Balance, end of period         (3,461)         43,511         (3,901)           Foreign currency translation adjustments         —         —         7,452 <td>•</td> <td>,</td> <td></td> <td>3,188</td>	•	,		3,188
Issuance of common stock to acquire Gothic Energy Corporation         —         —         29,389           Offering expenses         (21,139)         (8,506)         (4,891)           Exchange of 12,987 and 4,487,410 shares of common stock for preferred stock         —         100         31,157           Make-whole payments on common stock issued to RAM Energy, Inc. shareholders         —         —         (3,336)           Compensation costs related to stock and stock options         2,292         356         800           Tax benefit from exercise of stock options         7,145         2,391         5,384           Balance, end of period         1,389,212         1,205,554         1,035,156           ACCUMULATED DEFICIT         Taxin income         312,981         40,286         217,406           Dividends on common stock         (29,138)         (10,690)         —           Dividends on preferred stock         (20,385)         (12,707)         (1,094)           Balance, end of period         (3,461)         43,511         (3,901)           Foreign currency translation adjustments         —         —         (3,551)           Transfer of translation adjustments related to sale of Canadian subsidiary         —         —         7,452           Gain/(loss) on hedging activity         (16,851) </td <td></td> <td>186,070</td> <td>172,270</td> <td></td>		186,070	172,270	
Offering expenses         (21,139)         (8,506)         (4,891)           Exchange of 12,987 and 4,487,410 shares of common stock for preferred stock         —         100         31,157           Make-whole payments on common stock issued to RAM Energy, Inc. shareholders         —         —         (3,336)           Compensation costs related to stock and stock options         2,292         356         800           Tax benefit from exercise of stock options         7,145         2,391         5,384           Balance, end of period         1,389,212         1,205,554         1,035,156           ACCUMULATED DEFICIT:         —         312,981         40,286         217,406           Net income         312,981         40,286         217,406           Dividends on common stock         (29,128)         (10,690)         —           Dividends on preferred stock         (26,385)         (12,707)         (1,094)           Balance, end of period         (16,8617)         426,085)         (442,974)           ACCUMULATED OTHER COMPREHENSIVE INCOME (LOSS):         —         —         (3,551)           Transfer of translation adjustments         —         —         (3,551)           Transfer of translation adjustments related to sale of Canadian subsidiary         —         —         — </td <td></td> <td></td> <td>_</td> <td></td>			_	
Exchange of 12,987 and 4,487,410 shares of common stock for preferred stock         —         100         31,157           Make-whole payments on common stock issued to RAM Energy, Inc. shareholders         —         —         (3,336)           Compensation costs related to stock and stock options         2,292         356         800           Tax benefit from exercise of stock options         7,145         2,391         5,384           Balance, end of period         1,389,212         1,205,554         1,035,156           ACCUMULATED DEFICIT:         Balance, beginning of period         (426,085)         (442,974)         (659,286)           Net income         312,981         40,286         217,406           Dividends on common stock         (29,128)         (10,690)         —           Dividends on preferred stock         (29,128)         (10,690)         —           Dividends on preferred stock         (29,128)         (10,690)         —           Dividends on preferred stock         (26,385)         (12,707)         (1,094)           Balance, end of period         (3,461)         43,511         (3,901)           Foreign currency translation adjustments         —         —         —         7,452           Gain/(loss) on hedging activity         (20,312)         (3,61)	· · · · · · · · · · · · · · · · · · ·	(21.120)	(9.506)	
Make-whole payments on common stock issued to RAM Energy, Inc. shareholders         —         —         (3,336)           Compensation costs related to stock and stock options         2,292         356         800           Tax benefit from exercise of stock options         7,145         2,391         5,384           Balance, end of period         1,389,212         1,205,554         1,035,156           ACCUMULATED DEFICIT:         The strain of period of the period of the period of perio	- · · · · · · · · · · · · · · · · · · ·		, ,	
Compensation costs related to stock and stock options         2,292         356         800           Tax benefit from exercise of stock options         7,145         2,391         5,384           Balance, end of period         1,389,212         1,205,554         1,035,156           ACCUMULATED DEFICIT:         Balance, beginning of period         (426,085)         (442,974)         (659,286)           Net income         312,981         40,286         217,406           Dividends on common stock         (29,128)         (10,690)         —           Dividends on preferred stock         (26,385)         (12,707)         (1,094)           Balance, end of period         (168,617)         (426,085)         (442,974)           ACCUMULATED OTHER COMPREHENSIVE INCOME (LOSS):         Balance, beginning of period         (3,461)         43,511         (3,901)           Foreign currency translation adjustments         —         —         (3,551)           Transfer of translation adjustments related to sale of Canadian subsidiary         —         —         7,452           Gain/(loss) on hedging activity         (16,851)         (46,972)         43,511           TREASURY STOCK—COMMON:         Balance, beginning of period         (19,982)         (19,982)         (19,945)			100	
Tax benefit from exercise of stock options         7,145         2,391         5,384           Balance, end of period         1,389,212         1,205,554         1,035,156           ACCUMULATED DEFICIT:         Balance, beginning of period         (426,085)         (442,974)         (659,286)           Net income         312,981         40,286         217,406           Dividends on common stock         (29,128)         (10,690)         —           Dividends on preferred stock         (26,385)         (12,707)         (1,094)           Balance, end of period         (168,617)         (426,085)         (442,974)           ACCUMULATED OTHER COMPREHENSIVE INCOME (LOSS):         Balance, beginning of period         (3,461)         43,511         (3,901)           Foreign currency translation adjustments         —         —         7,452           Gain/(loss) on hedging activity         (16,851)         (46,972)         43,511           TREASURY STOCK—COMMON:         Balance, beginning of period         (19,982)         (19,982)         (19,945)           Exercised options         —         —         —         (37)           Purchase of 279,042 shares of treasury stock         (2,109)         —         —         —           Balance, end of		2 292	356	
Balance, end of period       1,389,212       1,205,554       1,035,156         ACCUMULATED DEFICIT:         Balance, beginning of period       (426,085)       (442,974)       (659,286)         Net income       312,981       40,286       217,406         Dividends on common stock       (29,128)       (10,690)       —         Dividends on preferred stock       (26,385)       (12,707)       (1,094)         Balance, end of period       (168,617)       (426,085)       (442,974)         ACCUMULATED OTHER COMPREHENSIVE INCOME (LOSS):       3,461       43,511       (3,901)         Foreign currency translation adjustments       —       —       —       7,452         Gain/(loss) on hedging activity       (16,851)       (46,972)       43,511         TREASURY STOCK—COMMON:       312,981       (19,982)       (19,982)       (19,982)       (19,945)         Exercised options       —       —       —       (37)         Purchase of 279,042 shares of treasury stock       (2,109)       —       —       —         Balance, end of period       (22,091)       (19,982)       (19,982)       (19,982)		*		
ACCUMULATED DEFICIT:         Balance, beginning of period       (426,085)       (442,974)       (659,286)         Net income       312,981       40,286       217,406         Dividends on common stock       (29,128)       (10,690)       —         Dividends on preferred stock       (26,385)       (12,707)       (1,094)         Balance, end of period       (168,617)       (426,085)       (442,974)         ACCUMULATED OTHER COMPREHENSIVE INCOME (LOSS):       3,461       43,511       (3,901)         Foreign currency translation adjustments       —       —       (3,551)         Transfer of translation adjustments related to sale of Canadian subsidiary       —       —       7,452         Gain/(loss) on hedging activity       (16,851)       (46,972)       43,511         TREASURY STOCK—COMMON:       3,200				<del></del>
Balance, beginning of period       (426,085)       (442,974)       (659,286)         Net income       312,981       40,286       217,406         Dividends on common stock       (29,128)       (10,690)       —         Dividends on preferred stock       (26,385)       (12,707)       (1,094)         Balance, end of period       (168,617)       (426,085)       (442,974)         ACCUMULATED OTHER COMPREHENSIVE INCOME (LOSS):         Balance, beginning of period       (3,461)       43,511       (3,901)         Foreign currency translation adjustments       —       —       (3,551)         Transfer of translation adjustments related to sale of Canadian subsidiary       —       —       7,452         Gain/(loss) on hedging activity       (16,851)       (46,972)       43,511         Balance, end of period       (20,312)       (3,461)       43,511         TREASURY STOCK—COMMON:         Balance, beginning of period       (19,982)       (19,982)       (19,945)         Exercised options       —       —       —       (37)         Purchase of 279,042 shares of treasury stock       (2,109)       —       —       (37)         Balance, end of period       (20,091)       (19,982)       (19,982) <td></td> <td>1,007,212</td> <td>1,200,00</td> <td></td>		1,007,212	1,200,00	
Net income       312,981       40,286       217,406         Dividends on common stock       (29,128)       (10,690)       —         Dividends on preferred stock       (26,385)       (12,707)       (1,094)         Balance, end of period       (168,617)       (426,085)       (442,974)         ACCUMULATED OTHER COMPREHENSIVE INCOME (LOSS):         Balance, beginning of period       (3,461)       43,511       (3,901)         Foreign currency translation adjustments       —       —       (3,551)         Transfer of translation adjustments related to sale of Canadian subsidiary       —       —       7,452         Gain/(loss) on hedging activity       (16,851)       (46,972)       43,511         Balance, end of period       (20,312)       (3,461)       43,511         TREASURY STOCK—COMMON:         Balance, beginning of period       (19,982)       (19,982)       (19,945)         Exercised options       —       —       —       (37)         Purchase of 279,042 shares of treasury stock       (2,109)       —       —       (37)         Balance, end of period       (22,091)       (19,982)       (19,982)		(404.005)	(442.074)	(650 DOG)
Dividends on common stock       (29,128)       (10,690)       —         Dividends on preferred stock       (26,385)       (12,707)       (1,094)         Balance, end of period       (168,617)       (426,085)       (442,974)         ACCUMULATED OTHER COMPREHENSIVE INCOME (LOSS):       3,461       43,511       (3,901)         Foreign currency translation adjustments       —       —       (3,551)         Transfer of translation adjustments related to sale of Canadian subsidiary       —       —       7,452         Gain/(loss) on hedging activity       (16,851)       (46,972)       43,511         Balance, end of period       (20,312)       (3,461)       43,511         TREASURY STOCK—COMMON:       —       —       (37)         Exercised options       —       —       (37)         Purchase of 279,042 shares of treasury stock       (2,109)       —       —         Balance, end of period       (22,091)       (19,982)       (19,982)				
Dividends on preferred stock       (26,385)       (12,707)       (1,094)         Balance, end of period       (168,617)       (426,085)       (442,974)         ACCUMULATED OTHER COMPREHENSIVE INCOME (LOSS):       Balance, beginning of period       (3,461)       43,511       (3,901)         Foreign currency translation adjustments       —       —       (3,551)         Transfer of translation adjustments related to sale of Canadian subsidiary       —       —       7,452         Gain/(loss) on hedging activity       (16,851)       (46,972)       43,511         Balance, end of period       (20,312)       (3,461)       43,511         TREASURY STOCK—COMMON:       Balance, beginning of period       (19,982)       (19,982)       (19,945)         Exercised options       —       —       (37)         Purchase of 279,042 shares of treasury stock       (2,109)       —       —         Balance, end of period       (22,091)       (19,982)       (19,982)				217,400
Balance, end of period       (168,617)       (426,085)       (442,974)         ACCUMULATED OTHER COMPREHENSIVE INCOME (LOSS):         Balance, beginning of period       (3,461)       43,511       (3,901)         Foreign currency translation adjustments       —       —       (3,551)         Transfer of translation adjustments related to sale of Canadian subsidiary       —       —       7,452         Gain/(loss) on hedging activity       (16,851)       (46,972)       43,511         Balance, end of period       (20,312)       (3,461)       43,511         TREASURY STOCK—COMMON:         Balance, beginning of period       (19,982)       (19,982)       (19,945)         Exercised options       —       (37)         Purchase of 279,042 shares of treasury stock       (2,109)       —       —         Balance, end of period       (22,091)       (19,982)       (19,982)				(1,094)
Balance, beginning of period       (3,461)       43,511       (3,901)         Foreign currency translation adjustments       —       —       (3,551)         Transfer of translation adjustments related to sale of Canadian subsidiary       —       —       7,452         Gain/(loss) on hedging activity       (16,851)       (46,972)       43,511         Balance, end of period       (20,312)       (3,461)       43,511         TREASURY STOCK—COMMON:       —       —       —       (37)         Exercised options       —       —       —       (37)         Purchase of 279,042 shares of treasury stock       (2,109)       —       —       —         Balance, end of period       (22,091)       (19,982)       (19,982)       (19,982)	Balance, end of period	(168,617)	(426,085)	(442,974)
Balance, beginning of period       (3,461)       43,511       (3,901)         Foreign currency translation adjustments       —       —       (3,551)         Transfer of translation adjustments related to sale of Canadian subsidiary       —       —       7,452         Gain/(loss) on hedging activity       (16,851)       (46,972)       43,511         Balance, end of period       (20,312)       (3,461)       43,511         TREASURY STOCK—COMMON:       —       —       (19,982)       (19,982)       (19,945)         Exercised options       —       —       (37)         Purchase of 279,042 shares of treasury stock       (2,109)       —       —         Balance, end of period       (22,091)       (19,982)       (19,982)	ACCUMULATED OTHER COMPREHENSIVE INCOME (LOSS):			
Foreign currency translation adjustments — — — — — — — — — — — — — — — — — — —		(3,461)	43.511	(3.901)
Transfer of translation adjustments related to sale of Canadian subsidiary       —       7,452         Gain/(loss) on hedging activity       (16,851)       (46,972)       43,511         Balance, end of period       (20,312)       (3,461)       43,511         TREASURY STOCK—COMMON:       —       (19,982)       (19,982)       (19,945)         Exercised options       —       —       (37)         Purchase of 279,042 shares of treasury stock       (2,109)       —       —         Balance, end of period       (22,091)       (19,982)       (19,982)		<del></del>		
Balance, end of period       (20,312)       (3,461)       43,511         TREASURY STOCK—COMMON:         Balance, beginning of period       (19,982)       (19,982)       (19,945)         Exercised options       —       —       (37)         Purchase of 279,042 shares of treasury stock       (2,109)       —       —         Balance, end of period       (22,091)       (19,982)       (19,982)	· · · · · · · · · · · · · · · · · · ·		<u>·</u>	
TREASURY STOCK—COMMON:         Balance, beginning of period       (19,982)       (19,982)       (19,945)         Exercised options       —       (37)         Purchase of 279,042 shares of treasury stock       (2,109)       —       —         Balance, end of period       (22,091)       (19,982)       (19,982)	Gain/(loss) on hedging activity	(16,851)	(46,972)	43,511
Balance, beginning of period       (19,982)       (19,982)       (19,985)         Exercised options       —       (37)         Purchase of 279,042 shares of treasury stock       (2,109)       —       —         Balance, end of period       (22,091)       (19,982)       (19,982)	Balance, end of period	(20,312)	(3,461)	43,511
Balance, beginning of period       (19,982)       (19,982)       (19,945)         Exercised options       —       (37)         Purchase of 279,042 shares of treasury stock       (2,109)       —       —         Balance, end of period       (22,091)       (19,982)       (19,982)	TREASURY STOCK—COMMON:		<del></del>	
Exercised options       —       (37)         Purchase of 279,042 shares of treasury stock       (2,109)       —       —         Balance, end of period       (22,091)       (19,982)       (19,982)		(19,982)	(19,982)	(19,945)
Purchase of 279,042 shares of treasury stock       (2,109)       —       —         Balance, end of period       (22,091)       (19,982)       (19,982)				
· · · · · · · · · · · · · · · · · · ·	Purchase of 279,042 shares of treasury stock	(2,109)	-	
	Balance, end of period	(22,091)	(19,982)	(19,982)
	TOTAL STOCKHOLDERS' EQUITY			

The accompanying notes are an integral part of these consolidated financial statements.

## CHESAPEAKE ENERGY CORPORATION AND SUBSIDIARIES CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME (LOSS)

	Years Ended December 31,		
	2003	2002	2001
	(§	in thousands	(a)
NET INCOME	\$312,981	\$ 40,286	\$217,406
Other comprehensive income (loss), net of income tax:	•		
Change in fair value of derivative instruments, net of income taxes			
of (\$15,272), (\$18,027) and \$98,140	(24,917)	(27,041)	147,210
Reclassification of (gain) loss on settled contracts, net of income			
taxes of \$1,448, (\$14,711) and (\$32,415)	2,363	(22,066)	(48,623)
Ineffective portion of derivatives qualifying for hedge accounting,			
net of income taxes of \$3,495, \$1,423 and (\$1,002)	5,703	2,135	(1,503)
Foreign currency translation adjustments, net of income taxes of			
(\$2,367)	. —		(3,551)
Transfer of translation adjustments related to sale of Canadian			
subsidiary, net of income taxes of \$4,968		_	7,452
Cumulative effect of accounting change for financial derivatives,			
net of income taxes of (\$35,715)		_	(53,573)
Comprehensive income (loss)	\$296,130	\$ (6,686)	\$264.818
- Comprehensive module (1000)	=====	====	====

The accompanying notes are an integral part of these consolidated financial statements.

### 1. Basis of Presentation and Summary of Significant Accounting Policies

### Description of Company

Chesapeake Energy Corporation is an oil and natural gas exploration and production company engaged in the acquisition, exploration, and development of properties for the production of crude oil and natural gas from underground reservoirs and the marketing of natural gas and oil for other working interest owners in properties we operate. Our properties are located in Oklahoma, Texas, Arkansas, Louisiana, Kansas, Montana, Colorado, North Dakota and New Mexico.

### Principles of Consolidation

The accompanying consolidated financial statements of Chesapeake Energy Corporation include the accounts of our direct and indirect wholly-owned subsidiaries. All significant intercompany accounts and transactions have been eliminated. Investments in companies and partnerships which give us significant influence, but not control, over the investee are accounted for using the equity method. Other investments are generally carried at cost.

### Accounting Estimates

The preparation of financial statements in conformity with generally accepted accounting principles requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the dates of the financial statements and the reported amounts of revenues and expenses during the reporting periods. Actual results could differ from those estimates.

### Cash Equivalents

For purposes of the consolidated financial statements, Chesapeake considers investments in all highly liquid instruments with maturities of three months or less at date of purchase to be cash equivalents.

### Restricted Cash

Chesapeake classifies cash balances as restricted cash when cash is restricted as to withdrawal or usage. The restricted cash balance at December 31, 2003 and 2002 was \$0 and \$82,000 respectively.

### Inventory

Inventory, which is included in current assets, consists primarily of tubular goods and other lease and well equipment which we plan to utilize in our ongoing exploration and development activities and is carried at the lower of cost or market using the specific identification method. Oil inventory in tanks is carried at the lower of the estimated cost to produce or market value.

### Oil and Gas Properties

Chesapeake follows the full-cost method of accounting under which all costs associated with property acquisition, exploration and development activities are capitalized. We capitalize internal costs that can be directly identified with our acquisition, exploration and development activities and do not include any costs related to production, general corporate overhead or similar activities (see note 11). Capitalized costs are amortized on a composite unit-of-production method based on proved oil and gas reserves. As of December 31, 2003, approximately 74% of our present value (discounted at 10%) of estimated future net revenues of proved

### NOTES TO CONSOLIDATED FINANCIAL STATEMENTS—(Continued)

reserves was evaluated by independent petroleum engineers, with the balance evaluated by our internal reservoir engineers. In addition, our internal engineers evaluate all properties quarterly. The average composite rates used for depreciation, depletion and amortization were \$1.38 (U.S.) per equivalent mcfe in 2003, \$1.22 (U.S.) per equivalent mcfe in 2002, and \$1.07 (\$1.08 in U.S. and \$0.90 in Canada) per equivalent mcfe in 2001.

Proceeds from the sale of properties are accounted for as reductions of capitalized costs unless such sales involve a significant change in the relationship between costs and the value of proved reserves or the underlying value of unproved properties, in which case a gain or loss is recognized. No income is recognized in connection with contractual services provided by Chesapeake on properties in which we hold an economic interest.

The costs of unproved properties are excluded from amortization until the properties are evaluated. We review all of our unevaluated properties quarterly to determine whether or not and to what extent proved reserves have been assigned to the properties, and otherwise if impairment has occurred. Unevaluated properties are grouped by major prospect area where individual property costs are not significant and are assessed individually when individual costs are significant.

We review the carrying value of our oil and gas properties under the full-cost accounting rules of the Securities and Exchange Commission on a quarterly basis. Under these rules, capitalized costs, less accumulated amortization and related deferred income taxes, may not exceed an amount equal to the sum of the present value of estimated future net revenues less estimated future expenditures to be incurred in developing and producing the proved reserves, less any related income tax effects.

#### Leasehold Costs

Statement of Financial Accounting Standards No. 141, *Business Combinations* and Statement of Financial Accounting Standards No. 142, *Goodwill and Intangible Assets* were issued by the Financial Accounting Standards Board in June 2001 and became effective for us on July 1, 2001 and January 1, 2002, respectively. SFAS 141 requires all business combinations initiated after June 30, 2001 to be accounted for using the purchase method. Additionally, SFAS 141 requires companies to disaggregate and report separately from goodwill certain intangible assets. SFAS 142 establishes new guidelines for accounting for goodwill and other intangible assets. Under SFAS 142, goodwill and certain other intangible assets are not amortized, but rather are reviewed annually for impairment.

The Emerging Issues Task Forces (EITF) is considering two issues related to the reporting of oil and gas mineral rights. Issue No. 03-S, Application of SFAS No. 142, Goodwill and Other Intangible Assets to Oil and Gas Companies, considers whether oil and gas drilling rights are subject to the classification and disclosure provisions of SFAS 142 if they are intangible assets.

Chesapeake classifies the cost of oil and gas mineral rights as property and equipment and believes that this is consistent with oil and gas accounting and industry practice. If the EITF determines that oil and gas mineral rights are intangible assets and are subject to the applicable classification and disclosure provisions of SFAS 142, we estimate that \$227.3 million and \$72.5 million would be classified on our consolidated balance sheets as "intangible undeveloped leasehold" and \$1.4 billion and \$532.8 million would be classified as "intangible developed leasehold" as of December 31, 2003 and 2002, respectively. These amounts are net of accumulated DD&A. There would be no effect on the consolidated statements of operations or cash flows as the intangible assets related to oil and gas mineral rights would continue to be amortized under the full cost method of accounting.

We will continue to classify our oil and gas mineral rights held under lease and other contractual rights representing the right to extract such reserves as tangible oil and gas properties until further guidance is provided.

### Asset Retirement Obligations

Effective January 1, 2003, Chesapeake adopted SFAS No. 143, Accounting for Asset Retirement Obligations. This statement applies to obligations associated with the retirement of tangible long-lived assets that result from the acquisition, construction and development of the assets.

SFAS 143 requires that the fair value of a liability for a retirement obligation be recognized in the period in which the liability is incurred. For oil and gas properties, this is the period in which an oil or gas well is acquired or drilled. The asset retirement obligation is capitalized as part of the carrying amount of our oil and gas properties at its discounted fair value. The liability is then accreted each period until the liability is settled or the well is sold, at which time the liability is reversed.

### Other Property and Equipment

Other property and equipment consists primarily of gas gathering and processing facilities, drilling rigs, vehicles, land, office buildings and equipment, and software. Major renewals and betterments are capitalized while the costs of repairs and maintenance are charged to expense as incurred. The costs of assets retired or otherwise disposed of and the applicable accumulated depreciation are removed from the accounts, and the resulting gain or loss is reflected in operations. Other property and equipment costs are depreciated on a straightline basis. A summary of other property and equipment and the useful lives are as follows:

	Decem		
	2003	2002	Useful Life
	(in tho	(in years)	
Land	\$ 11,777	\$ 9,000	N/A
Buildings and improvements	74,272	50,269	15 - 39
Gathering, processing and compression equipment	58,083	30,818	7 - 15
Other fixtures and equipment	55,477	38,943	2 - 7
Drilling rigs		25,062	15
Total	\$225,891	\$154,092	,

#### Debt Issue Costs

Included in other assets are costs associated with the issuance of our senior notes and costs associated with our revolving bank credit facility. The remaining unamortized debt issue costs at December 31, 2003 and 2002 totaled \$28.4 million and \$21.5 million, respectively, and are being amortized over the life of the senior notes or revolving credit facility.

### Capitalized Interest

During 2003, 2002 and 2001, interest of approximately \$13.0 million, \$5.0 million and \$4.7 million, respectively, was capitalized on significant investments in unproved properties that were not being currently depreciated, depleted or amortized and on which exploration activities were in progress. Interest is capitalized using the weighted average interest rate on our outstanding borrowings.

Income Taxes

Chesapeake has adopted Statement of Financial Accounting Standards No. 109, Accounting for Income Taxes. SFAS 109 requires deferred tax liabilities or assets to be recognized for the anticipated future tax effects of temporary differences that arise as a result of the differences in the carrying amounts and the tax bases of assets and liabilities.

Net Income (Loss) Per Share

Statement of Financial Accounting Standards No. 128, *Earnings Per Share*, requires presentation of "basic" and "diluted" earnings per share, as defined, on the face of the statements of operations for all entities with complex capital structures. SFAS 128 requires a reconciliation of the numerator and denominator of the basic and diluted EPS computations.

The following securities were not included in the calculation of diluted earnings per share, as the effect was antidilutive:

- For the years ended December 31, 2003, 2002 and 2001, outstanding warrants to purchase 0.4 million, 0.6 million and 1.1 million shares of common stock at a weighted average exercise price of \$14.55, \$14.51 and \$12.61, respectively, were antidilutive because the exercise prices of the warrants were greater than the average market price of the common stock.
- For the years ended December 31, 2003, 2002 and 2001, outstanding options to purchase 1.9 million, 0.6 million and 0.3 million shares of common stock at a weighted average exercise price of \$11.15, \$11.93 and \$15.54, respectively, were antidilutive because the exercise prices of the options were greater than the average market price of the common stock.
- For the year ended December 31, 2002, diluted shares do not include the assumed conversion of the outstanding 6.75% preferred stock (convertible into 19.5 million common shares), and the common stock equivalent of preferred stock outstanding prior to conversion (convertible into 5,693 shares) as the effects were antidilutive.

A reconciliation for the years ended December 31, 2003, 2002 and 2001 is as follows:

	Income (Numerator)	Shares (Denominator) ds, except per sha	Per Share Amount re data)
For the Year Ended December 31, 2003:		,	ŕ
Income before cumulative effect of accounting change, net of	****		
tax	\$310,592		
Preferred stock dividends	(22,469)		
Basic EPS Income available to common shareholders before cumulative effect of accounting change, net of tax	\$288,123	211,203	\$1.36
Effect of Dilutive Securities  Assumed conversion at the beginning of the period of preferred shares outstanding during the period:  Common shares assumed issued for 5.00% convertible preferred			
stock		1,441	
stock		18,499	
stock		19,467	
Preferred stock dividends	22,469	. —	
Employee stock options		7,957	
Diluted EPS Income available to common shareholders before cumulative effect of accounting change, net of tax	\$310,592	258,567	\$1.20
For the Year Ended December 31, 2002: Basic EPS Income available to common shareholders	\$ 30,169	166,910	\$0.18
Effect of Dilutive Securities			
Employee stock options	_	5,797 7	
Diluted EPS Income available to common shareholders	\$ 30,169	172,714	\$0.17
For the Year Ended December 31, 2001:  Basic EPS Income available to common shareholders	\$215,356	162,362	\$1.33
Effect of Dilutive Securities  Assumed conversion at the beginning of the period of preferred shares exchanged during the period:  Common shares assumed issued for 6.75% convertible preferred			<del></del>
stock		2,989	
Common shares assumed issued prior to conversion for 7% convertible preferred stock		1,464	
Preferred stock dividends	2,050		
Employee stock options		7,160	
Warrants assumed in Gothic acquisition		6	
Diluted EPS Income available to common shareholders	\$217,406	173,981	\$1.25

On January 14, 2004, we issued 23,000,000 shares of common stock at a price to the public of \$13.51 per share.

On November 12, 2003, we issued 1,725,000 shares of 5% cumulative convertible preferred stock, par value \$0.01 per share and liquidation preference \$100 per share, in a public offering.

On March 5, 2003, we issued 4,600,000 shares of 6% cumulative convertible preferred stock, par value \$0.01 per share and liquidation preference \$50 per share, in a private offering. We subsequently registered, under the Securities Act of 1933, the shares of the preferred stock and underlying common stock for resale by the holders.

On March 5, 2003, we issued 23,000,000 shares of Chesapeake common stock at \$8.10 per share in a public offering.

On December 18, 2002, we issued 23,000,000 shares of common stock at \$7.50 per share in a public offering.

On November 13, 2001, we issued 3,000,000 shares of 6.75% cumulative convertible preferred stock, par value \$0.01 per share and liquidation preference \$50 per share, in a private offering. As of December 31, 2003, 2,998,000 shares remain outstanding. We subsequently registered, under the Securities Act of 1933, the shares of the preferred stock and underlying common stock for resale by the holders.

In 2001, holders of our 7% cumulative convertible preferred stock converted 622,768 shares into 4,480,171 shares of common stock (at a conversion price of \$6.95 per share), and we redeemed the remaining 1,269 shares of 7% preferred stock for 7,239 shares of common stock and \$3,000 of cash (at a redemption price of \$52.45 per share, paid in 5.7 shares of common stock and cash of \$2.45).

### Revenue Recognition

Gas Imbalances. We follow the "sales method" of accounting for our gas revenue whereby we recognize sales revenue on all gas sold to our purchasers, regardless of whether the sales are proportionate to our ownership in the property. An asset and a liability is recognized to the extent that we have an imbalance in excess of the remaining gas reserves on the underlying properties. The gas imbalance asset and liability at December 31, 2003 and 2002 were not significant.

Oil and Natural Gas Sales. Revenue from the sale of oil and natural gas is recognized when title passes, net of royalties.

Marketing Sales. Chesapeake takes title to the natural gas it purchases from other working interest owners in operated wells and arranges for transportation and delivers the natural gas to third parties, at which time revenues are recorded. Chesapeake's results of operations related to its oil and gas marketing activities are presented on a "gross" basis, because we act as a principal rather than an agent. All significant intercompany accounts and transactions have been eliminated. Only sales to third parties are reflected in the consolidated statements of operations.

### Hedging

From time to time, Chesapeake uses commodity price and financial risk management instruments to mitigate our exposure to price fluctuations in oil and natural gas transactions and interest rates. Recognized gains and losses on derivative contracts are reported as a component of the related transaction. Results of oil and gas derivative transactions are reflected in oil and gas sales and results of interest rate hedging transactions are reflected in interest expense. The changes in fair value of derivative instruments not qualifying for designation as

either cash flow or fair value hedges that occur prior to maturity are reported currently in the consolidated statement of operations as unrealized gains (losses) within oil and gas sales or interest expense. Cash flows from derivative instruments are classified in the same category within the statement of cash flows as the items being hedged, or on a basis consistent with the nature of the instrument.

We have established the fair value of all derivative instruments using estimates determined by our counterparties and subsequently evaluated internally using established index prices and other sources. These values are based upon, among other things, futures prices, volatility, time to maturity and credit risk. The values we report in our financial statements change as these estimates are revised to reflect actual results, changes in market conditions or other factors.

Effective January 1, 2001, we adopted Statement of Financial Accounting Standards No. 133, Accounting for Derivative Instruments and Hedging Activities. This statement establishes accounting and reporting standards requiring that derivative instruments (including certain derivative instruments embedded in other contracts) be recorded at fair value and included in the consolidated balance sheet as assets or liabilities. The accounting for changes in the fair value of a derivative instrument depends on the intended use of the derivative and the resulting designation, which is established at the inception of a derivative. For derivative instruments designated as cash flow hedges, changes in fair value, to the extent the hedge is effective, are recognized in other comprehensive income until the hedged item is recognized in earnings. Any change in the fair value resulting from ineffectiveness, as defined by SFAS 133, is recognized immediately in oil and gas sales. For derivative instruments designated as fair value hedges (in accordance with SFAS 133), changes in fair value, as well as the offsetting changes in the estimated fair value of the hedged item attributable to the hedged risk, are recognized currently in earnings. Differences between the changes in the fair values of the hedged item and the derivative instrument, if any, represent gains or losses on ineffectiveness and are reflected currently in interest expense. Hedge effectiveness is measured at least quarterly based on the relative changes in fair value between the derivative contract and the hedged item over time. Changes in fair value of contracts that do not qualify as hedges or are not designated as hedges are also recognized currently in earnings.

Adoption of SFAS 133 at January 1, 2001 resulted in the recognition of \$9.3 million of current derivative assets and \$98.6 million in current derivative liabilities. The cumulative effect of the accounting change decreased accumulated other comprehensive income by \$53.6 million, net of income tax, but did not have an effect on our net income or earnings per share amounts.

### Accounts Payable and Accrued Liabilities

Included in accounts payable at December 31, 2003 are liabilities of approximately \$28.3 million representing the amount by which checks issued, but not presented to our banks for collection, exceeded balances in applicable bank accounts. Other accrued liabilities include \$34.1 million and \$16.0 million of accrued drilling costs as of December 31, 2003 and 2002, respectively.

#### Currency Translation

The results of operations for non-U.S. subsidiaries are translated from local currencies into U.S. dollars using average exchange rates during each period; assets and liabilities are translated using exchange rates at the end of each period. Adjustments resulting from the translation process are reported in a separate component of stockholders' equity, and are not included in the determination of the results of operations. In October 2001, we sold our Canadian subsidiary. As a result, all translation adjustments related to our investment in this subsidiary were reclassified to earnings in the fourth quarter of 2001.

### Stock Options

Chesapeake has elected to follow APB No. 25, Accounting for Stock Issued to Employees and related interpretations in accounting for its employee stock options. Under APB No. 25, compensation expense is

### NOTES TO CONSOLIDATED FINANCIAL STATEMENTS—(Continued)

recognized for the difference between the option price and market value on the measurement date. In March 2000, the Financial Accounting Standards Board issued FASB Interpretation No. 44 (FIN 44), which provided clarification regarding the application of APB No. 25. FIN 44 specifically addressed the accounting consequence of various modifications to the terms of a previously granted fixed-price stock option. Pursuant to FIN 44, we recognized compensation expense of \$0.9 million, \$0.4 million and \$0.8 million in 2003, 2002, and 2001, respectively, as a result of modifications to fixed-price stock options that were made during the years ended December 31, 2003, 2001 and 2000. No compensation expense has been recognized for stock options upon original issuance in 2003, 2002 or 2001 because the exercise price of the stock options granted under the plans equaled the market price of the underlying stock on the date of grant.

Pro forma information regarding net income and earnings per share is required by SFAS No. 123 and has been determined as if we had accounted for our employee stock options under the fair value method of the statement. The fair value for these options was estimated at the date of grant using a Black-Scholes option pricing model with the following weighted-average assumptions for 2003, 2002 and 2001, respectively: interest rates (zero-coupon U.S. government issues with a remaining life equal to the expected term of the options) ranging from 2.24% to 4.97%, dividend yields ranging from 0.0% to 1.55%, and volatility factors of the expected market price of our common stock ranging from 0.35 to 0.58. We used a weighted-average expected life of the options of five years for each of 2003, 2002 and 2001.

The Black-Scholes option valuation model was developed for use in estimating the fair value of traded options which have no vesting restrictions and are fully transferable. In addition, option valuation models require the input of highly subjective assumptions including the expected stock price volatility. Because our employee stock options have characteristics significantly different from those of traded options, and because changes in the subjective input assumptions can materially affect the fair value estimate, in management's opinion the existing models do not necessarily provide a reliable single measure of the fair value of the company's employee stock options.

Pro forma information applying the fair value method follows:

	Years Ended December 31,			31,		
	2003		2	002	7	2001
	(\$ in thousands, except per share amounts)				er	
Net Income:						
As reported	\$312,9	81	\$40	0,286	\$21	17,406
Less compensation expense, net of tax(1)	11,0	18	8	3,644		9,063
Pro forma	\$301,9	63	\$31	1,642	\$20	08,343
Basic Earnings per common share:						
As reported	\$ 1.	38	\$	0.18	\$	1.33
Less compensation expense, net of tax(1)		06		0.05		0.06
Pro forma	\$ 1.	32	\$	0.13	\$	1.27
Diluted Earnings per common share:						
As reported	\$ 1.	21	\$	0.17	\$	1.25
Less compensation expense, net of tax(1)		04		0.05		0.05
Pro forma	\$ 1.	17	\$	0.12	\$	1.20

<sup>(1)</sup> Adjustments are net of compensation expenses related to FIN 44 of \$0.9 million, \$0.4 million and \$0.8 million in 2003, 2002 and 2001, respectively.

For purposes of the pro forma disclosures, the estimated fair value of the options is amortized to expense over the options' vesting period, which is four years. The above pro forma disclosures may not be representative of the effects on pro forma net income for future years.

### Reclassifications

Certain reclassifications have been made to the consolidated financial statements for 2002 and 2001 to conform to the presentation used for the 2003 consolidated financial statements.

#### 2. Senior Notes

On November 26, 2003, we issued \$200.0 million principal amount of 6.875% senior notes due 2016 in a private placement.

On March 5, 2003, we issued \$300.0 million principal amount of 7.50% senior notes due 2013, which were exchanged on November 5, 2003 for substantially identical notes registered under the Securities Act of 1933. On October 17, 2003, we issued an additional \$63.8 million of our 7.50% senior notes due 2013 and accrued interest of \$0.4 million in exchange for \$54.9 million of our 8.125% senior notes due 2011, \$6.3 million of our 8.375% senior notes due 2008 and accrued interest of \$0.4 million, pursuant to a privately negotiated transaction. The \$54.9 million of 8.125% senior notes and \$6.3 million of 8.375% senior notes were retired upon receipt.

On December 20, 2002, we issued \$150.0 million principal amount of 7.75% senior notes due 2015, which were exchanged on February 20, 2003 for substantially identical notes registered under the Securities Act of 1933. On July 16, 2003, we issued an additional \$29.5 million of our 7.75% senior notes due 2015 in exchange for \$27.9 million of our 8.375% senior notes due 2008 and \$0.5 million of accrued interest, pursuant to a privately negotiated transaction. The \$27.9 million of 8.375% senior notes due 2008 were retired upon receipt. On August 5, 2003, we issued an additional \$33.5 million of our 7.75% senior notes due 2015 and accrued interest of \$0.1 million in exchange for \$32.0 million of our 8.5% senior notes due 2012 and \$1.1 million of accrued interest, pursuant to a privately negotiated transaction. The \$32.0 million of 8.5% senior notes were retired upon receipt. On October 3, 2003, we issued an additional \$23.7 million of our 7.75% senior notes due 2015 and accrued interest of \$0.4 million in exchange for \$16.8 million of our 8.125% senior notes due 2011, \$6.0 million of our 8.375% senior notes due 2008 and accrued interest of \$0.2 million, pursuant to a privately negotiated transaction. The \$16.8 million of 8.125% senior notes and \$6.0 million of 8.375% senior notes were retired upon receipt.

On August 12, 2002, we issued \$250.0 million principal amount of 9% senior notes due 2012, which were exchanged on October 24, 2002 for substantially identical notes registered under the Securities Act of 1933. In a private offering on November 14, 2002 we issued an additional \$50.0 million principal amount of 9% senior notes due 2012 which were exchanged on February 20, 2003 for substantially identical notes registered under the Securities Act of 1933.

On March 17, 1997, we issued \$150.0 million principal amount of 8.5% senior notes due 2012. During the quarter ended March 31, 2001, Chesapeake purchased and subsequently retired \$7.3 million of these notes for total consideration of \$7.4 million, including accrued interest of \$0.2 million and the write-off of \$0.1 million of unamortized bond discount. On August 5, 2003, we exchanged \$32.0 million principal of 8.5% senior notes for \$33.5 million of our 7.75% senior notes discussed above. In the fourth quarter of 2003, we purchased and subsequently retired \$106.4 million of these notes for a total consideration of \$114.9 million, including accrued interest of \$1.8 million. In connection with this repurchase transaction, we recorded a pre-tax loss of \$20.8 million, consisting of \$6.7 million of redemption premium, \$1.8 million write-off of unamortized debt

issue costs and notes discount, \$0.3 million of transaction costs, and a write-off of the call option value of \$12.0 million recorded as a discount on the 8.5% senior notes based on the hedging relationship between the notes and our 8.5% swaption further discussed in Note 10.

Chesapeake is a holding company and owns no operating assets and has no significant operations independent of its subsidiaries. Our obligations under our outstanding senior notes have been fully and unconditionally guaranteed, on a joint and several basis, by each of our "restricted subsidiaries" (as defined in the respective indentures governing these notes) (collectively, the "guarantor subsidiaries"). Each guarantor subsidiary is a direct or indirect wholly-owned subsidiary.

The senior note indentures permit us to redeem the senior notes at any time at specified make-whole or redemption prices. The indentures contain covenants limiting us and the guarantor subsidiaries with respect to asset sales; the incurrence of additional indebtedness and the issuance of preferred stock; liens; sale and leaseback transactions; lines of business; dividend and other payment restrictions; mergers or consolidations; and transactions with affiliates.

Set forth below are condensed consolidating financial statements of the parent, guarantor subsidiaries and the non-guarantors. Chesapeake Energy Marketing, Inc., Mayfield Processing, L.L.C. and MidCon Compression, L.P. are wholly owned subsidiaries which are not guarantors of the senior notes. Chesapeake Energy Marketing, Inc. was a non-guarantor subsidiary for all periods presented. Mayfield Processing, L.L.C. and MidCon Compression, L.P. were established as non-guarantor subsidiaries during 2003. All of our other wholly-owned subsidiaries were guarantor subsidiaries during all periods presented.

### CONDENSED CONSOLIDATING BALANCE SHEET AS OF DECEMBER 31, 2003

(\$ in thousands)

	Guarantor Subsidiaries	Non- Guarantor Subsidiaries	Parent_	Eliminations	Consolidated			
	ASSETS							
CURRENT ASSETS:  Cash and cash equivalents, including restricted cash Accounts receivable Short-term derivative receivable Short-term derivative instruments Deferred income tax asset Inventory and other	\$ 248 181,538 1,777 — — 17,368	\$ 32,131 127,717 — — — — 1,770	\$ 8,202 11,000 2,690 36,705 119	\$ (78,861) 	\$ 40,581 241,394 1,777 2,690 36,705 19,257			
Total Current Assets	200,931	161,618	58,716	(78,861)	342,404			
PROPERTY AND EQUIPMENT:  Evaluated oil and gas properties  Unevaluated leasehold  Other property and equipment  Less: accumulated depreciation, depletion and amortization	6,221,576 227,331 82,230 (2,511,382)	58,083 (23,982)	85,578 (6,317)	-	6,221,576 227,331 225,891 (2,541,681)			
Net Property and Equipment	4,019,755	34,101	79,261		4,133,117			
OTHER ASSETS: Investments in subsidiaries and intercompany advances			853,184	(853,184)				
Long-term derivative instruments	17,493 5,000 23,641	14 14	26,544 24,092	(14)	17,493 31,544 47,733			
Total Other Assets	46,134	14	903,820	(853,198)	96,770			
TOTAL ASSETS	\$ 4,266,820	\$195,733 ======	\$ 1,041,797	\$(932,059) ======	\$ 4,572,291			
LIABILITIES AND STOCKHOLDERS' EQUITY (DEFICIT)								
CURRENT LIABILITIES:								
Accounts payable Accrued interest Short-term derivative instruments Other accrued liabilities Revenues and royalties due others	\$ 160,422 60,050 86,759 63,907	\$120,369 - 5,553 	\$ 46,648 32,601 15,751 	\$(116,527) — (43) 37,666	\$ 164,264 46,648 92,651 108,020 101,573			
Total Current Liabilities	371,138	125,922	95,000	(78,904)	513,156			
OTHER LIABILITIES:  Long-term debt, net Revenues and royalties due others Asset retirement obligation Long-term derivative instruments Deferred income tax liability (asset) Other liabilities Intercompany payables (receivables)	13.921 48,812 4,209 278,914 10,117	3,772	2,057,713 — 527 (91,660) — (2,752,503)	29	2,057,713 13,921 48,812 4,736 191,026 10,117			
	2,753,590	(1,026)	(2,752,593)		2 226 225			
Total Other Liabilities	3,109,563	2,746	(786,013)		2,326,325			
Common Stock Preferred Stock Other	786,063	67,064	2,218 552,400 1,178,192	(57) (853,127)	2,218 552,400 1,178,192			
Total Stockholders' Equity	786,119	67,065	1,732,810	(853,184)	1,732,810			
TOTAL LIABILITIES AND STOCKHOLDERS' EQUITY	\$ 4,266,820	\$195,733	\$ 1,041,797	\$(932,059)	\$ 4,572,291			

# CONDENSED CONSOLIDATING BALANCE SHEET AS OF DECEMBER 31, 2002 (\$ in thousands)

	Guarantor Subsidiaries ASSETS	Non- Guarantor Subsidiaries	Parent	Eliminations	Consolidated				
CURRENT ASSETS:  Cash and cash equivalents, including restricted cash Accounts receivable Short-term derivative receivable Deferred income tax asset Inventory and other	\$ (31,893) 122,074 16,498 	\$ 24,448 69,362 — 1,157	\$ 255,164 3,006 - 8,109	\$ (46,810)	\$ 247,719 147,632 16,498 8,109 15,359				
Total Current Assets	120,881	94,967	266,279	(46,810)	435,317				
PROPERTY AND EQUIPMENT: Evaluated oil and gas properties Unevaluated leasehold Other property and equipment Less: accumulated depreciation, depletion and	4,334,833 72,506 64,475	30,818	58,799		4,334,833 72,506 154,092				
amortization	(2,146,538)	(20,789)	(4,220)		(2,171,547)				
Net Property and Equipment	2,325,276	10,029	54,579		2,389,884				
OTHER ASSETS:  Investments in subsidiaries and intercompany advances  Deferred income tax asset (liability)  Long-term derivative instruments  Long-term investments  Other assets  Total Other Assets	(124,455) 2,666 20,246 (101,543)	(1,941) — — 57 — (1,884)	357,698 128,467 - 9,075 16,349 511,589	(357,698)  - (57) (357,755)	2,071 2,666 9,075 36,595 50,407				
TOTAL ASSETS	\$ 2,344,614	\$103,112	\$ 832,447	\$(404,565)	\$ 2,875,608				
LIABILITIES AND STOCKHOLDERS' EQUITY CURRENT LIABILITIES:									
Accounts payable Accrued interest Short-term derivative instruments Other accrued liabilities Revenues and royalties due others	\$ 82,083 	\$ 71,316  1,960 	\$ 35,025  8,326 	\$ (67,398)  (52) 20,588	\$ 86,001 35,025 33,697 56,465 54,364				
Total Current Liabilities	195,787	73,276	43,351	(46,862)	265,552				
OTHER LIABILITIES:  Long-term debt, net  Revenues and royalties due others  Long-term derivative instruments  Other liabilities  Intercompany payables (receivable)	13,797 — 5,687 1,801,833	1,325 (1,677)	1,651,198 ————————————————————————————————————		1,651,198 13,797 30,174 7,012				
Total Other Liabilities	1,821,317	(352)	(118,779)	(5)	1,702,181				
STOCKHOLDERS' EQUITY (DEFICIT):  Common Stock  Preferred Stock  Other	56 327,454	30,187	1,949 149,900 756,026	(57)	1,949 149,900 756,026				
Total Stockholders' Equity	327,510	30,188	907,875	(357,698)	907,875				
TOTAL LIABILITIES AND STOCKHOLDERS' EQUITY	\$ 2,344,614	\$103,112	\$ 832,447	\$(404,565)	\$ 2,875,608				

### NOTES TO CONSOLIDATED FINANCIAL STATEMENTS—(Continued)

### CONDENSED CONSOLIDATING STATEMENTS OF OPERATIONS (\$ in thousands)

	Guarantor Subsidiaries	Non- Guarantor Subsidiaries	Parent	Eliminations	Consolidated
For the Year Ended December 31, 2003: REVENUES:					
Oil and gas sales Oil and gas marketing sales	\$1,296,822	\$ 1,295,872	\$ <u> </u>	\$ <del></del> (875,262)	\$1,296,822 420,610
Total Revenues	1,296,822	1,295,872		(875,262)	1,717,432
OPERATING COSTS: Production expenses Production taxes General and administrative Oil and gas marketing expenses Oil and gas depreciation, depletion and amortization Depreciation and amortization of other assets Provision for legal settlements	137,583 77,893 18,802 — 369,465 8,715 6,402	3,453 1,285,550 3,193	1,498 ————————————————————————————————————	(875,262)	137,583 77,893 23,753 410,288 369,465 16,793 6,402
Total Operating Costs	618,860	1,292,196	6,383	(875,262)	1,042,177
INCOME (LOSS) FROM OPERATIONS	677,962	3,676	(6,383)		675,255
OTHER INCOME (EXPENSE): Interest and other income Interest expense Loss on investment in Seven Seas Loss on repurchases of Chesapeake debt Equity in net earnings of subsidiaries	515 (148,102)	1,154 (11)	157,978 (163,063) (2,015) (20,759) 334,211	(156,820) 156,820 — — (334,211)	2,827 (154,356) 2 (2,015) (20,759)
Total Other Income (Expense)	(147,587)	1,143	306,352	(334,211)	(174,303)
INCOME BEFORE INCOME TAXES AND CUMULATIVE EFFECT OF ACCOUNTING CHANGE	530,375	4,819	299,969	(334,211)	500,952
Income tax expense (benefit)	201,541	1,831	(13,012)		190,360
NET INCOME BEFORE CUMULATIVE EFFECT OF ACCOUNTING CHANGE CUMULATIVE EFFECT OF ACCOUNTING CHANGE, NET OF TAXES	328,834 2,389	2,988	312,981	(334,211)	310,592 2,389
NET INCOME	\$ 331,223	\$ 2,988	\$ 312,981	\$(334,211)	\$ 312,981
For the Year Ended December 31, 2002: REVENUES: Oil and gas sales Oil and gas marketing sales	\$ 568,187	\$ <del>_</del> 548,388	· \$	\$ — (378,073)	\$ 568,187 170,315
Total Revenues	568,187	548,388		(378,073)	738,502
OPERATING COSTS: Production expenses Production taxes General and administrative Oil and gas marketing expenses Oil and gas depreciation, depletion and amortization Depreciation and amortization of other assets	98,191 30,101 15,069 ————————————————————————————————————	1,934 543,809 — 1,820		(378,073)	98,191 30,101 17,618 165,736 221,189 14,009
Total Operating Costs	374,065	547,563	3,289	(378,073)	546,844
INCOME (LOSS) FROM OPERATIONS	194,122	825	(3,289)		191,658
OTHER INCOME (EXPENSE): Interest and other income Interest expense Loss on investment in Seven Seas Loss on repurchases of Chesapeake debt Equity in net earnings of subsidiaries	1,580 (111,943) —	597 (10)	120,046 (114,961) (17,201) (2,626) 51,104	(114,883) 114,883 — (51,104)	7,340 (112,031) (17,201) (2,626)
Total Other Income (Expense)	(110,363)	587	36,362	(51,104)	(124,518)
INCOME BEFORE INCOME TAXES	83,759 33,502	1,412 565	33,073 (7,213)	(51,104)	67,140 26,854
NET INCOME	\$ 50,257	\$ 847	\$ 40,286	\$ (51,104)	\$ 40,286

### CONDENSED CONSOLIDATING STATEMENTS OF OPERATIONS (\$ in thousands)

	Guarantor Subsidiaries	Non- Guarantor Subsidiaries	Parent	Eliminations	Consolidated
For the Year Ended December 31, 2001:			-		
REVENUES:					
Oil and gas sales	\$ 820,318	\$ —	\$	\$	\$ 820,318
Oil and gas marketing sales		419,279		(270,546)	148,733
Total Revenues	820,318	419,279		(270,546)	969,051
OPERATING COSTS:					
Production expenses	75,374	_			75,374
Production taxes	33,010	_			33,010
General and administrative	12,201	1,311	937		14,449
Oil and gas marketing expenses	_	414,919		(270,546)	144,373
Oil and gas depreciation, depletion and amortization	172,902	_			172,902
Depreciation and amortization of other assets	6,035	80	2,548	-	8,663
Total Operating Costs	299,522	416,310	3,485	(270,546)	448,771
INCOME (LOSS) FROM OPERATIONS	520,796	2,969	(3,485)		520,280
OTHER INCOME (EXPENSE):					
Interest and other income	(130)	473	96,665	(94,131)	2,877
Interest expense	(100,531)	(2)	(91,919)	94,131	(98,321)
Loss on repurchases of Chesapeake debt	(13,618)	_	(63,049)	<b>—</b> .	(76,667)
Impairments of investments in securities	(8,579)		(1,500)		(10,079)
Gain on sale of Canadian subsidiary	_		27,000		27,000
Gothic standby credit facility costs	_	_	(3,392)		(3,392)
Equity in net earnings of subsidiaries	-	_	239,968	(239,968)	·
Total Other Income (Expense)	(122,858)	471	203,773	(239,968)	(158,582)
INCOME BEFORE INCOME TAXES	397,938	3,440	200,288	(239,968)	361,698
Income tax expense (benefit)	160,034	1,376	(17,118)		144,292
NET INCOME	\$ 237,904	\$ 2,064	\$217,406	\$(239,968)	\$ 217,406

### CONDENSED CONSOLIDATING STATEMENTS OF CASH FLOWS (\$ in thousands)

	Guarantor Subsidiaries	Non- Guarantor Subsidiaries	Parent	Eliminations	Consolidated
For the Year Ended December 31, 2003:					
CASH FLOWS FROM OPERATING					
ACTIVITIES	\$ 981,939	\$(44,660)	\$ 342,534	\$(334,211)	\$ 945,602
CASH FLOWS FROM INVESTING ACTIVITIES:					
Oil and gas properties, net	(838,908)		(1,127,442)	<del></del>	(1,966,350)
Additions to buildings and other fixed assets	(18,631)	(27,265)	(26,779)		(72,675)
Additions to long-term investments	(5,000)	_	(25,750)	_	(30,750)
Deposit for Concho acquisition			(10,000)	_	(10,000)
Deposit for South Texas asset acquisition Sale of non-oil and gas assets and recoveries of	(3,250)	_	_	_	(3,250)
investments	314	-	5,485		5,799
Other investments	9	_			9
Cash (used in) provided by investing					
activities	(865,466)	(27,265)	(1,184,486)		(2,077,217)
CASH FLOWS FROM FINANCING ACTIVITIES:					
Proceeds from long-term borrowing	738,000			_	738,000
Payments on long-term borrowings	(738,000)	_			(738,000)
Cash received from issuance of senior notes,					
net of costs			485,445	_	485,445
Proceeds from issuance of preferred stock, net					
of costs			390,365		390,365
Proceeds from issuance of common stock, net					
of costs			177,427		177,427
Cash paid to repurchase senior notes, including					
redemption premium		<del></del>	(113,074)		(113,074)
Cash paid for common stock dividends	<del></del>	<del>-</del>	(27,253)	<del></del>	(27,253)
Cash paid for preferred stock dividends			(20,916)		(20,916)
Cash paid for financing cost of credit					
facility	(2,474)	_		<del>-</del> -	(2,474)
Cash paid for treasury stock			(2,109)		(2,109)
Net increase in outstanding payments in excess of cash balances	28,315				28,315
Additions to other financing costs			(496)		(496)
Cash received from exercise of stock options			9,329		9,329
Intercompany advances, net	(110,091)	79,608	(303,728)	334,211	9,329
• •	(110,091)	79,000	(303,720)	334,211	
Cash provided by (used in) financing activities	(84,250)	79,608	594,990	334,211	924,559
NET INCREASE IN CASH AND CASH					
EQUIVALENTS	32,223	7,683	(246,962)		(207,056)
CASH, BEGINNING OF PERIOD	(31,975)	24,448	255,164		247,637
				•	
CASH, END OF PERIOD	\$ 248	\$ 32,131	\$ 8,202	э —	\$ 40,581

For the Year Ended December 31, 2002:	
CASH FLOWS FROM OPERATING	2 521
	2,531
CASH FLOWS FROM INVESTING ACTIVITIES:	
	0,992)
	7,110)
	5,000)
	5,774
	2,408)
Other investments	(9)
Cash (used in) provided by investing activities (445,477) (3,860) (330,408) — (77)	9,745)
CASH FLOWS FROM FINANCING ACTIVITIES:	
Proceeds from long-term borrowings 252,500 — — — 25	2,500
Payments on long-term borrowings (252,500) — — — — (25. Cash received from issuance of senior notes, net	2,500)
of costs — 439,427 — 43	9,427
Proceeds from issuance of common stock, net of	
costs — — 164,104 — 16	4,104
Cash paid to repurchase senior notes, including	
	1,597)
Cash dividends paid on preferred stock and	
	5,164)
	3,323)
	3,810
Intercompany advances, net	
Cash provided by (used in) financing	
activities	7,257
NET INCREASE IN CASH AND CASH	
	0,043
	7,594
	7,637

### CONDENSED CONSOLIDATING STATEMENTS OF CASH FLOWS (\$ in thousands)

	Guarantor Subsidiaries	Non- Guarantor Subsidiaries	Parent	Eliminations	Consolidated
For the Year Ended December 31, 2001:					
CASH FLOWS FROM OPERATING					
ACTIVITIES	\$ 526,589	<u>\$22,484</u>	\$ 244,632	\$(239,968)	\$ 553,737
CASH FLOWS FROM INVESTING ACTIVITIES:					
Oil and gas properties, net	(736,280)	_	142,906		(593,374)
Additions to buildings and other fixes assets	(26,212)	(292)	(12,494)		(38,998)
Sale of non-oil and gas assets	3,204	_	_		3,204
Additions to long-term investments			(40,239)		(40,239)
Other investments	(825)	127			(698)
Cash (used in) provided by investing	(7(0.110)	/1 <b>/5</b>	00.172		(670.105)
activities	(760,113)	$\frac{(165)}{}$	90,173		(670,105)
CASH FLOWS FROM FINANCING ACTIVITIES:					
Proceeds from long-term borrowings	433,500	_		_	433,500
Payments on long-term borrowings  Cash received on issuance of senior notes, net of	(458,500)	_	·		(458,500)
costs		_	1,028,275	_	1,028,275
net of costs	_	_	145,086		145,086
redemption premium	_		(906,021)		(906,021)
Cash dividends paid on preferred stock	_		(1,092)	_	(1,092)
Additions to other financing costs	(5,984)		(627)		(6,611)
Cash paid for purchase of preferred stock			(10)		(10)
Cash paid on make whole provision			(3,336)		(3,336)
Cash received from exercise of stock options	_		3,216		3,216
Intercompany advances, net	273,608	(9,805)	(503,771)	239,968	
Cash provided by (used in) financing	242.624	(0.905)	(229, 290)	220.069	224 507
activities	242,624	(9,805)	(238,280)	239,968	234,507
EFFECT OF EXCHANGE RATE CHANGES					
ON CASH	(545)				(545)
NET INCREASE IN CASH AND CASH					
EQUIVALENTS	8,555	12,514	96,525		117,594
CASH, BEGINNING OF PERIOD	(19,868)	7,200	12,668		
CASH, END OF PERIOD	\$ (11,313)	\$19,714	\$ 109,193	<u>\$</u>	\$ 117,594

### CONDENSED CONSOLIDATING STATEMENTS OF COMPREHENSIVE INCOME (LOSS) (\$ in thousands)

		Guarantor Subsidiaries	Non- Guarantor Subsidiaries	Parent	Eliminations	Consolidated
For the	Year Ended December 31, 2003:					•
NET	FINCOME :	\$331,223	\$2,988	\$312,981	\$(334,211)	\$312,981
in	come tax:			-	ż	
	Change in fair value of derivative	(24.017)	•			(0.4.017)
	instruments	(24,917)		· <del></del>		(24,917)
	contracts	2,363			. ——	2,363
	for hedge accounting	5,703	4-20-	:		5,703
	(loss) of subsidiaries		<u>.</u>	(16,851)	16,851	
	Comprehensive income (loss)	\$314,372	\$2,988	\$296,130	<u>\$(317,360)</u>	\$296,130
	Year Ended December 31, 2002:					
	INCOME	\$ 50,257	\$ 847	\$ 40,286	\$ (51,104)	\$ 40,286
	er comprehensive income (loss)—net of come tax:					
111	Change in fair value of derivative					
	instruments	(27,041)		<u></u> :		(27,041)
	Reclassification of gain on settled					
	contracts	(22,066)		·		(22,066)
	Ineffective portion of derivatives qualifying	0.105			• .	2 125
	for hedge accounting	2,135			:	2,135
	(loss) of subsidiaries			. (46,972)	46,972	_
	Comprehensive income (loss)	\$ 3,285	\$ 847		\$ (4,132)	\$ (6,686)
For the Y	Year Ended December 31, 2001:					
NET	INCOME	\$237,904	\$2,064	\$217,406	\$(239,968)	\$217,406
	come tax:					•
	Change in fair value of derivative					
	instruments	147,210		· <u>-</u>		147,210
,	Reclassification of gain on settled	(48,623)	100		•	(48,623)
	contracts	(46,023)	. —		<del></del>	(46,023)
•	for hedge accounting	(1,503)		_		(1,503)
	Foreign currency translation adjustments	(3,551)	. —			(3,551)
	Transfer of translation adjustments related					
	to sale of Canadian subsidiary	7,452		_		7,452
	Cumulative effect of accounting change for	(52 572)				(52 572)
	financial derivatives Equity in net other comprehensive income	(53,573)	_	_		(53,573)
	(loss) of subsidiaries			47,412	(47,412)	_
	Comprehensive income	\$285,316	\$2,064	\$264,818	\$(287,380)	\$264,818
					<del></del>	

### 3. Notes Payable and Long-Term Debt

Notes payable and long-term debt consist of the following:

	December 31,			1,
		2003		2002
		(\$ in tho	usan	ds)
7.875% Senior Notes due 2004 (a)	\$	42,137	\$	42,137
8.5% Senior Notes due 2012		4,290		142,665
8.125% Senior Notes due 2011		728,255		800,000
8.375% Senior Notes due 2008		209,815		250,000
9.0% Senior Notes due 2012		300,000		300,000
7.5% Senior Notes due 2013		363,823		
7.75% Senior Notes due 2015		236,691		150,000
6.875% Senior Notes due 2016		200,000		_
Discount on senior notes		(26,959)		(15,482)
Discount for interest rate swap and swaption (b)		(339)		(18,122)
Total notes payable and long-term debt	\$2	,057,713	\$1	,651,198

<sup>(</sup>a) This amount was classified as long-term debt based on our ability and intent to satisfy this obligation with funding from our bank credit facility.

We have a \$350 million revolving bank credit facility (with a committed borrowing base of \$350 million) which matures in May 2007. As of December 31, 2003, we had no outstanding borrowings under this facility and utilized \$35.8 million of the facility for various letters of credit. Borrowings under the facility are collateralized by certain producing oil and gas properties and bear interest at either the reference rate of Union Bank of California, N.A., or London Interbank Offered Rate (LIBOR), at our option, plus a margin that varies according to our senior unsecured long-term debt rating. The unused portion of the facility is subject to an annual commitment fee of 0.375%. Interest is payable quarterly. The collateral value and borrowing base are redetermined periodically.

The credit facility agreement contains various covenants and restrictive provisions which limit our ability to incur additional indebtedness, sell properties, pay dividends, purchase or redeem our capital stock, make investments or loans, purchase certain of our senior notes and create liens. The credit facility agreement requires us to maintain a current ratio (as defined) of at least 1 to 1 and a fixed charge coverage ratio (as defined) of at least 2.5 to 1. At December 31, 2003, our current ratio was 1.6 to 1 and our fixed charge coverage ratio was 4.8 to 1. If we should fail to perform our obligations under these and other covenants, the revolving credit commitment could be terminated and any outstanding borrowings under the facility could be declared immediately due and payable. Such acceleration, if involving a principal amount of \$10 million or more, would constitute an event of default under our senior note indentures, which could in turn result in the acceleration of our senior note indebtedness. The credit facility agreement also has cross default provisions that apply to other indebtedness we may have with an outstanding principal amount in excess of \$25.0 million.

<sup>(</sup>b) See Note 10 for further discussion related to these instruments.

The aggregate scheduled maturities of notes payable and long-term debt for the five fiscal years ending December 31, 2008 and thereafter were as follows as of December 31, 2003 (\$ in thousands):

2004	\$	42,137
2005		
2006		
2007		
2008		209,815
After 2008	_1	,833,059
	\$2	,085,011

### 4. Contingencies and Commitments

Royalty Owner Litigation. Royalty owners have commenced litigation against a number of oil and gas producers claiming that amounts paid for production attributable to the royalty owners' interest violates the terms of applicable leases and state law, that deductions from the proceeds of oil and gas production are unauthorized under the leases, and that amounts received by upstream sellers should be used to compute the amounts paid to the royalty owners. Typically this litigation has taken the form of class action suits.

In one such lawsuit that has been filed against Chesapeake and a subsidiary, the parties have entered into a settlement agreement, effective December 31, 2003, pursuant to which we have agreed to refund Oklahoma royalty owners \$10.5 million, including interest. The refund amount includes \$3.6 million relating to marketing fees which we have previously paid into the court (\$0.3 million and \$3.3 million were charged to provisions for legal settlements in 2003 and 2002, respectively), \$2.4 million relating to gathering, compression, dehydration, field fuel or transportation costs with respect to certain of our gathering systems, and \$4.5 million relating to other such gathering system costs and other claims. The lawsuit has been certified for settlement as a class action, and the court has preliminarily approved the settlement for the purpose of giving class members notice of the proposed settlement and setting a fairness hearing on May 6, 2004. Assuming the settlement is approved and is not appealed, the distribution of settlement proceeds is scheduled to occur prior to October 5, 2004. The class members are substantially all royalty owners under Oklahoma oil and gas leases or pooling orders covering wells in which any of Chesapeake, its subsidiaries or their predecessors is a joint working interest owner or operator. In connection with the settlement, we incurred a \$6.9 million charge in the third and fourth quarter of 2003 for litigation and settlement costs. We believe the potential liability associated with post-production claims made against us by royalty owners in three other pending lawsuits filed as class actions is not material. There has been no class certification in any of these cases.

Other Litigation. Chesapeake is currently involved in various other disputes incidental to its business operations. Management, after consultation with legal counsel, is of the opinion that the final resolution of all such currently pending or threatened litigation is not likely to have a material adverse effect on our consolidated financial position or results of operations.

Employment Agreements with Officers. Chesapeake has employment agreements with its chief executive officer, chief operating officer, chief financial officer and various other senior management personnel, which provide for annual base salaries, bonus compensation and various benefits. The agreements provide for the continuation of salary and benefits for varying terms in the event of termination of employment without cause. The agreements with the chief executive officer and chief operating officer have terms of five years commencing January 1, 2004. The term of each agreement is automatically extended for one additional year on each January 31 unless one of the parties provides 30 days notice of non-extension. The agreements with the chief

### NOTES TO CONSOLIDATED FINANCIAL STATEMENTS—(Continued)

financial officer and other senior managers expire on September 30, 2006. The company's employment agreements with the executive officers provide for payments in the event of a change in control. The chief executive officer and chief operating officer are each entitled to receive a payment in the amount of five times his base compensation and the prior year's benefits, plus a tax gross-up payment, and the chief financial officer and other officers are each entitled to receive a payment in the amount of two times his or her base compensation plus bonuses paid during the prior year.

Environmental Risk. Due to the nature of the oil and gas business, Chesapeake and its subsidiaries are exposed to possible environmental risks. Chesapeake has implemented various policies and procedures to avoid environmental contamination and risks from environmental contamination. Chesapeake conducts periodic reviews, on a company-wide basis, to identify changes in our environmental risk profile. These reviews evaluate whether there is a probable liability, its amount, and the likelihood that the liability will be incurred. The amount of any potential liability is determined by considering, among other matters, incremental direct costs of any likely remediation and the proportionate cost of employees who are expected to devote a significant amount of time directly to any possible remediation effort. We manage our exposure to environmental liabilities on properties to be acquired by identifying existing problems and assessing the potential liability. Depending on the extent of an identified environmental problem, Chesapeake may exclude a property from the acquisition, require the seller to remediate the property to our satisfaction, or agree to assume liability for the remediation of the property. Chesapeake has historically not experienced any significant environmental liability, and is not aware of any potential material environmental issues or claims at December 31, 2003.

Other. We completed an acquisition of Permian Basin and Mid-Continent oil and gas assets from Concho Resources Inc. in January 2004. We paid approximately \$420 million in cash for these assets, \$10 million of which was paid in 2003.

We also completed an acquisition of South Texas gas assets in January 2004. We paid approximately \$65 million for these assets, \$3.3 million of which was paid in 2003.

Chesapeake has entered into various operating leases for office space and equipment. Future minimum lease payments required as of December 31, 2003 related to these operating leases are as follows (\$ in thousands):

2004	\$2,353
2005	1,547
2006	622
2007	316
2008	184
After 2008	415
Total	\$5,437

Rent expense, including short-term rentals, for the years ended December 31, 2003, 2002 and 2001 was \$13.1 million, \$7.7 million and \$6.4 million, respectively.

### 5. Income Taxes

The components of the income tax provision (benefit) for each of the periods presented below are as follows:

	Years	Years Ended December 31,			
	2003	2002	2001		
		\$ in thousands			
Current	\$ 5,000	\$(1,822)	\$ 3,565		
Deferred:					
United States	186,824	28,676	136,991		
Foreign			3,736		
Total	\$191,824 <sup>(1)</sup>	\$26,854	\$144,292 ======		

<sup>(1)</sup> Includes \$1,464,000 of tax expense related to the change in accounting principle.

The effective income tax expense (benefit) differed from the computed "expected" federal income tax expense (benefit) on earnings before income taxes for the following reasons:

	Years Ended December 31,		
	2003	2002	2001
		\$ in thousands	)
Computed "expected" federal income tax provision	\$176,682	\$23,499	\$126,594
State income taxes and other	10,968	3,492	15,061
Change in valuation allowance	4,364		2,441
Tax percentage depletion	(190)	(137)	(195)
Foreign taxes in excess of U.S. statutory rate			391
	\$191,824	\$26,854	\$144,292

Deferred income taxes are provided to reflect temporary differences in the basis of net assets for income tax and financial reporting purposes. The tax-effected temporary differences and tax loss carryforwards which comprise deferred taxes are as follows:

	Years Ended December 3	
	2003	2002
	(\$ in tho	usands)
Deferred tax liabilities:		
Acquisition, exploration and development costs and related		
depreciation, depletion and amortization	\$(342,396)	\$(265,837)
Deferred tax assets:		
Net operating loss carryforwards	\$ 154,784	\$ 256,547
Derivative liabilities and other	31,857	18,837
Percentage depletion carryforwards	3,228	3,063
Alternative minimum tax credits	5,011	11
Deferred tax assets	\$ 194,880	\$ 278,458
Net deferred tax asset (liability)	(147,516)	12,621
Less: Valuation allowance	(6,805)	(2,441)
Total deferred tax asset (liability)	\$(154,321)(1	\$ 10,180
Reflected in accompanying balance sheets as:		
Current deferred income tax asset	\$ 36,705	\$ 8,109
Non-current deferred income tax asset	·	2,071
Non-current deferred income tax liability	(191,026)	
	\$(154,321)	\$ 10,180

<sup>(1)</sup> Activity during 2003 includes a net asset of \$4.9 million related to acquisitions, a benefit of \$10.2 million related to derivative instruments, and a benefit of \$7.2 million related to stock option compensation. These items were not recorded as part of the provision for deferred income taxes.

SFAS 109 requires that we record a valuation allowance when it is more likely than not that some portion or all of deferred tax assets will not be realized. As of December 31, 2001, we determined that it is more likely than not that \$2.4 million of the net deferred tax assets related to Louisiana net operating losses generated by Louisiana properties will not be realized and have recorded a valuation allowance equal to such amounts. During 2003, we determined that it was more likely than not that an additional \$4.4 million of the deferred tax assets related to Louisiana net operating losses will not be realized and we recorded an additional valuation allowance equal to such amounts.

As of December 31, 2003, we classified \$36.7 million of deferred tax assets as current that were attributable to the current portion of derivative liabilities and other current temporary differences. As of December 31, 2002, we classified \$8.1 million of deferred tax assets as current that were attributable to the current portion of derivative liabilities and other current temporary differences.

At December 31, 2003, Chesapeake had federal income tax net operating loss (NOL) carryforwards of approximately \$403.8 million. Additionally, we had \$71.5 million of alternative minimum tax (AMT) NOL carryforwards available as a deduction against future AMT income and approximately \$8.5 million of percentage depletion carryforwards. During 2003, we estimate that we will be able to utilize approximately \$253.3 million of NOLs to reduce our 2003 federal taxable income. The NOL carryforwards expire from 2012 through 2022.

### NOTES TO CONSOLIDATED FINANCIAL STATEMENTS—(Continued)

The value of these carryforwards depends on the ability of Chesapeake to generate taxable income. In addition, for AMT purposes, only 90% of AMT income in any given year may be offset by AMT NOLs. A summary of our NOLs follows:

	NOL	AMT NOL
	(\$ in tho	usands)
Expiration Date:		
December 31, 2012	\$171,586	\$ —
December 31, 2018	42,187	
December 31, 2019	139,222	57,414
December 31, 2020	5,156	1,393
December 31, 2021	12,701	5,313
December 31, 2022	32,988	_7,399
Total	\$403,840	\$71,519

The ability of Chesapeake to utilize NOL carryforwards to reduce future federal taxable income and federal income tax of Chesapeake is subject to various limitations under the Internal Revenue Code of 1986, as amended. The utilization of such carryforwards may be limited upon the occurrence of certain ownership changes, including the issuance or exercise of rights to acquire stock, the purchase or sale of stock by 5% stockholders, as defined in the Treasury regulations, and the offering of stock by us during any three-year period resulting in an aggregate change of more than 50% in the beneficial ownership of Chesapeake.

In the event of an ownership change (as defined for income tax purposes), Section 382 of the Code imposes an annual limitation on the amount of a corporation's taxable income that can be offset by these carryforwards. The limitation is generally equal to the product of (i) the fair market value of the equity of the company multiplied by (ii) a percentage approximately equivalent to the yield on long-term tax exempt bonds during the month in which an ownership change occurs. In addition, the limitation is increased if there are recognized built-in gains during any post-change year, but only to the extent of any net unrealized built-in gains (as defined in the Code) inherent in the assets sold. Chesapeake had an ownership change in March 1998 which triggered a limitation. Certain NOLs acquired through various acquisitions are also subject to limitations.

The following table summarizes our net operating losses as of December 31, 2003 and any related limitations:

	Total	Limited	Annual Limitation
		(\$ in thousands)	
Net operating loss	\$403,840	\$312,140	\$46,658
AMT net operating loss	\$ 71,519	\$ 71,519	\$21,081

Although no assurances can be made, we do not believe that an additional ownership change has occurred as of December 31, 2003. Equity transactions after the date hereof by Chesapeake or by 5% stockholders (including relatively small transactions and transactions beyond our control) could cause an ownership change and therefore a limitation on the annual utilization of NOLs.

### 6. Related Party Transactions

As of December 31, 2003, we had accrued accounts receivable from our chief executive officer and chief operating officer \$0.3 million and \$2.6 million, respectively, representing billings for December 2003 which

were paid in January 2004. Since Chesapeake was founded in 1989, our CEO and COO have acquired small working interests in certain of our oil and gas properties by participating in our drilling activities. Joint interest billing accounts of the CEO and COO are settled in cash. Under their employment agreements, the CEO and COO are permitted to participate in all, or none, of the wells drilled by or on behalf of Chesapeake during each calendar quarter, but they are not allowed to participate only in selected wells. A participation election is required to be received by the Compensation Committee of Chesapeake's board of directors 30 days prior to the start of a quarter. Their participation is permitted only under the terms outlined in their employment agreements, which, among other things, limit their individual participation to a maximum working interest of 2.5% in a well and prohibits participation in situations where Chesapeake's working interest would be reduced below 12.5% as a result of their participation.

In October 2001, we sold Chesapeake Canada Corporation, a wholly-owned subsidiary, for net proceeds of approximately \$143.0 million. Our CEO and COO each received \$2.0 million related to their fractional ownership interest in these Canadian assets, which they acquired and paid for pursuant to the terms of their employment agreements. The portion of the proceeds allocated to our CEO and COO was based upon the estimated fair values of the assets sold as determined by management and the independent members of our board of directors using a methodology similar to that used by Chesapeake for acquisitions of assets from disinterested third parties.

During 2003, 2002 and 2001, we paid legal fees of \$2,123,000, \$600,000, and \$391,000, respectively, for legal services provided by a law firm of which a director is a member.

### 7. Employee Benefit Plans

We maintain three deferred compensation plans. They include the following:

- The Chesapeake Energy Corporation Savings and Incentive Stock Bonus Plan,
- The 401(k) Make-Up Plan and
- The Deferred Compensation Plan.

The Chesapeake Energy Corporation Savings and Incentive Stock Bonus Plan is a qualified 401(k) profit sharing plan. Eligible employees may elect to defer voluntary contributions to the plan. The amount an employee can contribute is subject to the plan contribution limitations and annual dollar limits as set out by the IRS. Chesapeake currently matches up to 15% of the employee's annual compensation dollar for dollar with Chesapeake's common stock purchased in the open-market. The Company contributed \$4.0 million, \$2.9 million and \$2.0 million to this plan during 2003, 2002 and 2001, respectively.

In January 2003, Chesapeake established the 401(k) Make-Up Plan and the Deferred Compensation Plan, both of which are nonqualified deferred compensation plans as defined by the Internal Revenue Service. Eligible employees that complete a timely election to defer compensation to Chesapeake's 401(k) plan in excess of the Internal Revenue Service imposed maximum, may defer compensation up to a total of 60% of their salary and 100% of performance bonus in the aggregate for the 401(k) Plan, 401(k) Make-Up Plan and the Deferred Compensation Plan.

The 401(k) Make-Up Plan allows employees receiving a base salary and bonus compensation of at least \$90,000 during the prior 12 month period, and having a minimum of five years of service, to defer additional compensation beyond the IRS imposed limit applicable to our Savings and Incentive Stock Bonus Plan. The Company provides a matching contribution equal to 100%, up to 15% of the participating employee's compensation. The employer match is payable in common stock. The 401(k) Make-Up Plan is an unsecured

#### NOTES TO CONSOLIDATED FINANCIAL STATEMENTS—(Continued)

deferred compensation plan and participants are general creditors of the Company as to their deferred compensation in the plan. We contributed \$1.2 million to this plan during 2003.

Under the Deferred Compensation Plan, eligible employees and non-employee directors that complete a timely election may defer receipt of a portion of their compensation to some future date. Chesapeake has no requirement to make a matching contribution to the Deferred Compensation Plan.

Any assets placed in trust by Chesapeake to fund future obligations of the 401(k) Make-Up Plan and the Deferred Compensation Plan are subject to the claims of creditors in the event of insolvency or bankruptcy.

### 8. Major Customers and Segment Information

Sales to individual customers constituting 10% or more of total revenues were as follows:

Year Ended December 31,	Customer	Amount	Percent of Total Revenues
		(\$ in thousands)	
2003	Reliant Energy Services	\$189,140	11%
2003	Duke Energy Field Services	\$163,329	10%
2002	Continental Natural Gas	\$123,813	17%
2002	Reliant Energy Services	\$ 96,682	13%
2002	Duke Energy Field Services	\$ 83,115	11%
2001	Reliant Energy Services	\$131,885	14%
2001	Continental Natural Gas	\$120,500	12%

Chesapeake has two reportable segments under SFAS No. 131, Disclosures about Segments of an Enterprise and Related Information, consisting of exploration and production and marketing. The reportable segment information can be derived from Note 2 as Chesapeake Energy Marketing, Inc., Mayfield Processing, L.L.C. and MidCon Compression, L.P., which are our marketing subsidiaries, are the only non-guarantor subsidiaries. Chesapeake Energy Marketing, Inc. was a non-guarantor subsidiary for all periods presented. Mayfield Processing, L.L.C. and MidCon Compression, L.P. were established as non-guarantor subsidiaries during 2003.

### 9. Stockholders' Equity and Stock-Based Compensation

In November 2003, we issued 1,725,000 shares of 5.00% cumulative convertible preferred stock, par value \$.01 per share and liquidation preference \$100 per share, in a public offering. As of December 31, 2003, 1,725,000 shares remain outstanding. The net proceeds from the offering were \$167.6 million. Each preferred share is convertible at any time at the option of the holder into 6.0962 shares of common stock, subject to adjustment. At December 31, 2003, 10,515,945 shares of our common stock were reserved for issuance upon conversion. The conversion rate is based on an initial conversion price of \$16.40 per common share, plus cash in lieu of fractional shares. The preferred stock is subject to mandatory conversion, at our option, (1) on or after November 18, 2006 at the same rate, if the market price of the common stock equals or exceeds 130% of the conversion price, or \$21.32, for a specified time period and (2) on or after November 18, 2008, at the lower of conversion price and the then current market price of common stock if there are less than 250,000 shares of preferred stock outstanding at the time. Annual cumulative cash dividends of \$5.00 per share are payable quarterly on the fifteenth day of each February, May, August and November.

In March 2003, we issued 23,000,000 shares of Chesapeake common stock at \$8.10 per share in a public offering for net proceeds of \$177.4 million.

In March 2003, we issued 4,600,000 shares of 6.00% cumulative convertible preferred stock, par value \$.01 per share and liquidation preference \$50 per share, in a private offering, all of which are outstanding as of

December 31, 2003. The net proceeds from the offering were \$222.8 million. Each preferred share is convertible at any time at the option of the holder into 4.8605 shares of common stock, subject to adjustment. At December 31, 2003, 22,358,300 shares of common stock were reserved for issuance upon conversion. The conversion rate is based on an initial conversion price of \$10.287 per common share, plus cash in lieu of fractional shares. The preferred stock is subject to mandatory conversion at our option, (1) on or after March 20, 2006 at the same rate if the market price of the common stock equals or exceeds 130% of the conversion price, or \$13.37, at the time and (2) on or after March 20, 2008 at the lower of the conversion price and the then current market price of the common stock if there are less than 250,000 shares of preferred stock outstanding at the time. Annual cumulative cash dividends of \$3.00 per share are payable quarterly on the fifteenth day of March, June, September and December.

In December 2002, we issued 23,000,000 shares of Chesapeake common stock at \$7.50 per share in a public offering for net proceeds of \$164.1 million.

On November 13, 2001, we issued 3,000,000 shares of 6.75% cumulative convertible preferred stock, par value \$.01 per share and liquidation preference \$50 per share, in a private offering. As of December 31, 2003, 2,998,000 shares remain outstanding. The net proceeds from the offering were \$145.1 million. Each preferred share is convertible at any time at the option of the holder into 6.4935 shares of our common stock, subject to adjustment. At December 31, 2003, 19,467,513 shares of our common stock were reserved for issuance upon conversion. The conversion rate is based on an initial conversion price of \$7.70 per common share, plus cash in lieu of fractional shares. The preferred stock is subject to mandatory conversion, at our option, (1) on or after November 20, 2004 at the same rate if the market price of the common stock equals or exceeds 130% of the conversion price, or \$10.01, at the time and (2) on or after November 20, 2006 at the lower of the conversion price and the then current market price of the common stock if there are less than 250,000 shares of preferred stock outstanding at the time. Annual cumulative cash dividends of \$3.375 per share are payable quarterly on the fifteenth day of each February, May, August and November.

On March 30, 2001, we issued 1,117,216 shares of Chesapeake common stock in exchange for 49.5% of RAM Energy, Inc.'s, outstanding common stock. Our shares were valued at \$8.854 each, or \$9.9 million in total. In the third quarter of 2001, we made make-whole cash payments of \$3.3 million to the former RAM shareholders. In December 2001, we sold all the RAM shares we owned for minimal consideration.

In January 2001, we acquired Gothic Energy Corporation in a stock merger. We issued 3,989,813 common shares in exchange for Gothic common shares at the rate of 0.1908 of a share of Chesapeake common stock for each share of Gothic common stock. In addition, outstanding warrants and options to purchase Gothic common stock were converted to the right to purchase Chesapeake common stock based on the merger exchange ratio. As of December 31, 2003, 0.4 million shares of Chesapeake common stock may be purchased upon the exercise of such warrants and options at an average price of \$14.55 per share.

In 2001, holders of our 7% cumulative convertible preferred stock converted 622,768 shares into 4,480,171 shares of common stock (at a conversion price of \$6.95 per share), and we redeemed the remaining 1,269 shares of preferred stock for 7,239 shares of common stock and \$3,000 of cash (at a redemption price of \$52.45 per share, paid in 5.7 shares of common stock and cash of \$2.45).

### Stock-Based Compensation Plans

Under Chesapeake's 2003 Stock Incentive Plan, restricted stock and incentive and nonqualified stock options to purchase our common stock may be awarded to employees and consultants of Chesapeake. Subject to

any adjustments as provided by the plan, the aggregate number of shares which may be issued and sold may not exceed 10 million shares. The maximum period for exercise of an option may not be more than ten years from the date of grant and the exercise price may not be less than the fair market value of the shares underlying the option on the date of grant. Restricted stock and options granted become vested at dates determined by the compensation committee of the board of directors. No restricted stock or option can be granted under this plan after April 14, 2013. This plan has been approved by our shareholders. No options or restricted shares were issued during 2003 from this plan.

Under Chesapeake's 2003 Stock Award Plan for Non-Employee Directors, 10,000 shares of Chesapeake's common stock will be awarded to each newly appointed non-employee director on his or her first day of service. Subject to any adjustments as provided by the plan, the aggregate number of shares which may be issued may not exceed 50,000 shares. This plan was not required to be approved by our shareholders. In 2003, 10,000 shares of common stock were awarded to a new director from this plan.

Under Chesapeake's 2002 Non-Employee Director Stock Option Plan, non-qualified options to purchase our common stock may be granted to members of our board of directors who are not Chesapeake employees. Subject to any adjustments as provided by this plan, the aggregate number of shares which may be issued and sold may not exceed 500,000 shares. The maximum period for exercise of an option may not be more than ten years from the date of grant, and the exercise price may not be less than the fair market value of the shares underlying the options on the date of grant. Options granted become exercisable at dates determined by the compensation committee of the board of directors. This plan also contains a formula award provision pursuant to which each non-employee director receives every quarter a ten-year immediately exercisable option to purchase 10,000 shares of common stock at an exercise price equal to the fair market value of the shares on the date of grant. No options can be granted under this plan after April 14, 2012. This plan has been approved by our shareholders.

Under Chesapeake's 2001 and 2002 Stock Option Plans, incentive and nonqualified stock options to purchase our common stock may be granted to employees and consultants of Chesapeake. Subject to any adjustment as provided by the plans, the aggregate number of shares which may be issued and sold may not exceed 3,200,000 and 3,000,000 shares, respectively. The maximum period for exercise of an option may not be more than ten years from the date of grant and the exercise price may not be less than the fair market value of the shares underlying the options on the date of grant; provided, however, nonqualified stock options not exceeding 10% of the options issuable under each plan may be granted at an exercise price which is not less than 85% of the grant date fair market value. Options granted become exercisable at dates determined by the compensation committee of the board of directors. No options can be granted under the 2001 plan after February 28, 2011 and under the 2002 plan after February 29, 2012. These plans have been approved by our shareholders.

Under Chesapeake's 2000 and 2001 Executive Officer Stock Option Plans, nonqualified stock options to purchase our common stock may be granted to executive officers of Chesapeake. Subject to any adjustment as provided by the plan, the aggregate number of shares which may be sold may not exceed 2,500,000 shares under the 2000 plan and 4,000,000 shares under the 2001 plan and must represent issued shares which have been reacquired by Chesapeake. The maximum period for exercise of an option may not be more than ten years from the date of grant and the exercise price may not be less than the fair market value of the shares underlying the options on the date of grant; provided, however, nonqualified stock options not exceeding 10% of the options issuable under this plan may be granted at an exercise price which is not less than 85% of the grant date fair market value. Options granted become exercisable at dates determined by the compensation committee of the board of directors. No options can be granted under the 2000 plan after April 25, 2010 or after April 14, 2011 under the 2001 plan. These plans were not required to be approved by our shareholders.

Under Chesapeake's 1999 Stock Option Plan, 2000 Employee Stock Option Plan, 2001 Nonqualified Stock Option Plan and 2002 Nonqualified Stock Option Plan, nonqualified stock options to purchase our common stock may be granted to employees and consultants of Chesapeake. Subject to any adjustment as provided by the respective plans, the aggregate number of shares which may be issued and sold may not exceed 3,000,000 shares from each of the 1999, 2000 and 2001 plans and 4,000,000 from the 2002 plan. The maximum period for exercise of an option may not be more than ten years from the date of grant and the exercise price may not be less than the fair market value of the shares underlying the options on the date of grant; provided, however, nonqualified stock options not exceeding 10% of the options issuable under this plan may be granted at an exercise price which is not less than 85% of the grant date fair market value. Options granted become exercisable at dates determined by the compensation committee of the board of directors. No options can be granted after March 4, 2009 under the 1999 plan, after April 25, 2010 under the 2000 plan, after April 14, 2011 under the 2001 plan, and after February 29, 2012 under the 2002 plan. These plans were not required to be approved by our shareholders.

Under Chesapeake's 1994 Stock Option Plan and 1996 Stock Option Plan, incentive and nonqualified stock options to purchase our common stock may be granted to employees and consultants of Chesapeake. Subject to any adjustment as provided by the respective plans, the aggregate number of shares which may be issued and sold may not exceed 4,886,910 shares under the 1994 plan and 6,000,000 shares under the 1996 plan. The maximum period for exercise of an option may not be more than ten years from the date of grant and the exercise price of incentive stock options may not be less than the fair market value of the shares underlying the options on the date of grant. The exercise price of nonqualified stock options under the 1996 plan must be at least 85% of the fair market value of the shares underlying the options on the date of grant. Options granted become exercisable at dates determined by the compensation committee of the board of directors. No options can be granted under the 1994 plan after October 17, 2004 or under the 1996 plan after October 14, 2006. These plans were approved by our shareholders.

Chesapeake's 1992 Nonstatutory Stock Option Plan terminated on December 10, 2002. The last option grants under this plan were made in April 2002. The plan permitted grants of nonqualified stock options to purchase our common stock to directors of Chesapeake. Subject to any adjustment as provided by the plan, the aggregate number of shares which may be issued and sold may not exceed 3,132,000 shares. All options granted under the plan were made pursuant to a formula set forth in the plan. Under this provision, each director who was not an executive officer received every quarter a ten-year immediately exercisable option to purchase a specified number of shares of common stock at an option price equal to the fair market value of the shares on the date of grant. This plan was approved by our shareholders.

A summary of our stock option activity and related information follows:

Years Ended December 31, 2003 2002 2001 Weighted-Avg. Weighted-Avg. Weighted-Avg. Options **Exercise Price** Options **Exercise Price Options Exercise Price** Outstanding beginning of period . . . . . . . . 24,576,775 \$4.40 \$3.96 18,399,162 \$2.83 23,232,655 Granted ..... 7,168,623 8.98 4,170,700 5.38 7,422,300 6.18 Exercised ...... (4,262,915)3.04 (2,519,429)1:83 (2,264,374)1.83 Canceled/forfeited . . . (249,198)8.51 (307,151)5.30 (324,433)5.68 Outstanding end of \$5.78 \$3.96 period ...... 27,233,285 24,576,775 23,232,655 Exercisable end of period ..... 12,131,098 \$4.26 11,014,775 \$3.55 7,495,255 \$2.88 Shares authorized for future grants ..... 11,018,225 7,602,339 3,836,856 Fair value of options granted during the 2.31 3.34 period ..... 3.36

The following table summarizes information about stock options outstanding at December 31, 2003:

		Options Outstanding	Outstanding Op		Exercisable
Range of Exercise Prices	Number Outstanding	Weighted-Avg. Remaining Contractual Life	Weighted- Avg. Exercise Price	Number Exercisable	Weighted-Avg. Exercise Price
\$ 0.56 - \$ 1.13	3,124,783	4.78	\$ 1.07	3,124,783	\$ 1.07
1.38 – 4.00	4,048,937	5.36	3.16	2,877,588	3.16
4.06 - 5.20	3,511,411	8.53	5.19	779,478	5.17
5.35 - 5.56	2,362,240	6.87	5.56	1,637,858	5.56
5.60 - 6.11	6,381,917	7.72	6.10	2,912,535	6.10
6.13 - 7.74	511,185	6.27	6.91	376,226	6.87
7.80 - 7.80	3,325,150	9.02	7.80		<u> </u>
7.81 - 10.01	418,437	8.58	8.56	244,505	8.73
10.08 - 10.08	3,077,850	9.48	10.08	<del></del> .	
10.10 - 30.63	471,375	8.04	14.49	178,125	20.24
\$ 0.56 - \$ 30.63	27,233,285	7.41	\$ 5.78	12,131,098	\$ 4.26

The exercise of certain stock options results in state and federal income tax benefits to us related to the difference between the market price of the common stock at the date of disposition and the option price. During 2003, 2002 and 2001, we recognized tax benefits of \$7.1 million, \$2.4 million and \$5.4 million, which were recorded as adjustments to additional paid-in capital and deferred income taxes with respect to such benefits.

Shareholder Rights Plan

Chesapeake maintains a shareholder rights plan designed to deter coercive or unfair takeover tactics, to prevent a person or group from gaining control of Chesapeake without offering fair value to all shareholders and to deter other abusive takeover tactics which are not in the best interest of shareholders.

Under the terms of the plan, each share of common stock is accompanied by one right, which given certain acquisition and business combination criteria, entitles the shareholder to purchase from Chesapeake one one-thousandth of a newly issued share of Series A preferred stock at a price of \$25.00, subject to adjustment by Chesapeake.

The rights become exercisable 10 days after Chesapeake learns that an acquiring person (as defined in the plan) has acquired 15% or more of the outstanding common stock of Chesapeake or 10 business days after the commencement of a tender offer which would result in a person owning 15% or more of such shares. Chesapeake may redeem the rights for \$0.01 per right within ten days following the time Chesapeake learns that a person has become an acquiring person. The rights will expire on July 27, 2008, unless redeemed earlier by Chesapeake.

### 10. Financial Instruments and Hedging Activities

Oil and Gas Hedging Activities

Our results of operations and operating cash flows are impacted by changes in market prices for oil and gas. To mitigate a portion of the exposure to adverse market changes, we have entered into various derivative instruments. As of December 31, 2003, our oil and gas derivative instruments were comprised of swaps, capswaps, basis protection swaps and call options. These instruments allow us to predict with greater certainty the effective oil and gas prices to be received for our hedged production. Although derivatives often fail to achieve 100% effectiveness for accounting purposes, we believe our derivative instruments continue to be highly effective in achieving the risk management objectives for which they were intended.

- For swap instruments, we receive a fixed price for the hedged commodity and pay a floating market price, as defined in each instrument, to the counterparty. The fixed-price payment and the floating-price payment are netted, resulting in a net amount due to or from the counterparty.
- For cap-swaps, Chesapeake receives a fixed price and pays a floating market price. The fixed price received by Chesapeake includes a premium in exchange for a "cap" limiting the counterparty's exposure. In other words, there is no limit to Chesapeake's exposure but there is a limit to the downside exposure of the counterparty. Because this derivative includes a written put option (i.e., the cap), capswaps do not qualify for designation as cash flow hedges (in accordance with SFAS 133) since the combination of the hedged item and the written put option does not provide as much potential for favorable cash flows as exposure to unfavorable cash flows.
- Basis protection swaps are arrangements that guarantee a price differential of oil or gas from a specified delivery point. Chesapeake receives a payment from the counterparty if the price differential is greater than the stated terms of the contract and pays the counterparty if the price differential is less than the stated terms of the contract.
- For call options, Chesapeake receives a cash premium from the counterparty in exchange for the sale of a call option. If the market price exceeds the fixed price of the call option, then Chesapeake pays the counterparty such excess. If the market price settles below the fixed price of the call option, no payment is due from Chesapeake.

#### NOTES TO CONSOLIDATED FINANCIAL STATEMENTS—(Continued)

Chesapeake enters into counter-swaps from time to time for the purpose of locking in the value of a swap. Under the counter-swap, Chesapeake receives a floating price for the hedged commodity and pays a fixed price to the counterparty. The counter-swap is 100% effective in locking in the value of a swap since subsequent changes in the market value of the swap are entirely offset by subsequent changes in the market value of the counter-swap. We refer to this locked-in value as a locked swap. At the time Chesapeake enters into a counter-swap, Chesapeake removes the original swap's designation as a cash flow hedge and classifies the original swap as a non-qualifying hedge under SFAS 133. The reason for this new designation is that collectively the swap and the counter-swap no longer hedge the exposure to variability in expected future cash flows. Instead, the swap and counter-swap effectively lock in a specific gain (or loss) that will be unaffected by subsequent variability in oil and gas prices. Any locked-in gain or loss is recorded in accumulated other comprehensive income and reclassified to oil and gas sales in the month of related production.

In accordance with FASB Interpretation No. 39, Chesapeake nets the value of its derivative arrangements with the same counterparty in the accompanying consolidated balance sheets, to the extent that a legal right of set off exists.

Gains or losses from derivative transactions are reflected as adjustments to oil and gas sales on the consolidated statements of operations. Pursuant to SFAS 133, certain derivatives do not qualify for designation as cash flow hedges. Changes in the fair value of these non-qualifying derivatives that occur prior to their maturity (i.e., temporary fluctuations in value) are reported currently in the consolidated statements of operations as unrealized gains (losses) within oil and gas sales. Unrealized gains (losses) included in oil and gas sales in 2003, 2002 and 2001 were \$10.5 million, \$(87.3) million and \$84.8 million, respectively.

Following provisions of SFAS 133, changes in the fair value of derivative instruments designated as cash flow hedges, to the extent they are effective in offsetting cash flows attributable to the hedged risk, are recorded in other comprehensive income until the hedged item is recognized in earnings. Any change in fair value resulting from ineffectiveness is recognized currently in oil and gas sales. We recorded a gain (loss) on ineffectiveness of \$(9.2) million, \$(3.6) million and \$2.5 million in 2003, 2002 and 2001, respectively.

### NOTES TO CONSOLIDATED FINANCIAL STATEMENTS—(Continued)

The estimated fair values of our oil and gas derivative instruments as of December 31, 2003 and 2002 are provided below. The associated carrying values of these instruments are equal to the estimated fair values.

	December 31,	
	2003	2002
	(\$ in thousands)	
Derivative assets (liabilities):		
Fixed-price gas swaps	\$(44,794)	\$(21,523)
Fixed-price gas cap-swaps	(18,608)	(50,732)
Gas basis protection swaps	46,205	8,227
Fixed-price gas counter-swaps		37,048
Gas call options	(17,876)	_
Fixed-price gas locked swaps	1,777	16,498
Fixed-price crude oil swaps		(1,799)
Fixed-price crude oil cap-swaps	(11,692)	(2,252)
Estimated fair value	S(44,988)	\$(14,533)

Based upon the market prices at December 31, 2003, we expect to transfer a loss of approximately \$17.6 million from accumulated other comprehensive income to earnings during the next 12 months when the transactions actually close. All transactions hedged as of December 31, 2003 are expected to mature by December 31, 2007, with the exception of the basis protection swaps which extend through 2009.

### Interest Rate Hedging

We also utilize hedging strategies to manage the exposure our fixed-rate senior notes have to interest rate changes. By entering into interest rate swaps, we convert a portion of our fixed rate debt to floating rate debt. To the extent the interest rate swaps have been designated as fair value hedges, changes in the fair value of the derivative instrument and the corresponding debt are reflected as adjustments to interest expense in the corresponding months covered by the derivative agreement.

The following describes interest rate swaps entered into during 2002 and 2003, all of which were terminated prior to contractual maturity for cash settlements (\$ in thousands):

Date Initiated	Fair Value at December 31, 2003	Date Closed	Cash Settlement Received	Gains Recognized in 2002	Gains Recognized in 2003	Gains to be Recognized in 2004
March 2002(a)	\$ —	July 2002	\$7,500	\$6,778(c)	\$ 599	\$123
June 2002(b)		July 2002	1,130	1,130		
August 2003(b)	870	January 2004	940		870	70
August 2003(b)	1,292	January 2004	1,370	-	1,292	78

- (a) This instrument was designated as a fair value hedge with changes in the fair value recorded as an adjustment to the debt. Upon termination of the hedging relationship, the previously recorded changes in the fair value of the debt are amortized to earnings over the term of the debt.
- (b) These instruments were not designated as fair value hedges; therefore, changes in the fair value were recorded as adjustments to interest expense.
- (c) Of this amount, \$1.7 million was recognized as a reduction to the loss on repurchases of debt upon retirement of 7.875% notes.

#### CHESAPEAKE ENERGY CORPORATION AND SUBSIDIARIES

#### NOTES TO CONSOLIDATED FINANCIAL STATEMENTS—(Continued)

In April 2002, Chesapeake entered into a "swaption" with an unrelated counterparty with respect to its 8.5% senior notes due 2012. The notional amount of the swaption was \$142.7 million, which was the principal amount then outstanding under the 8.5% senior notes. The 8.5% senior notes included a "call option" whereby Chesapeake may redeem the debt at declining redemption prices beginning in March 2004. Under the swaption, the counterparty received the option to elect whether or not to enter into an interest rate swap with Chesapeake in March 2004, and Chesapeake received \$7.8 million. The interest rate swap, if executed by the counterparty, requires Chesapeake to pay a fixed rate of 8.5% while the counterparty pays Chesapeake a floating rate of 6 month Libor plus 0.75%. Additionally, if the counterparty elects to enter into the interest rate swap, it may also elect to force Chesapeake to settle the transaction at the then current value of the interest rate swap.

According to SFAS 133, a fair value hedge relationship exists between the embedded call option in the 8.5% senior notes and the swaption. The fair value of the swaption is recorded on the consolidated balance sheets as a liability, and the carrying amount of the debt is adjusted by the change in the fair value of the call option subsequent to the initiation of the swaption. Any resulting differences are recorded currently as ineffectiveness in the consolidated statements of operations as an adjustment to interest expense.

During the third quarter 2003, we exchanged and subsequently retired \$32.0 million of our 8.5% senior notes. The exchange of debt was treated as a modification rather than an extinguishment. Accordingly, the adjustment to the carrying value of the debt of \$3.3 million related to the application of hedge accounting was reflected as a discount on the notes issued in the exchange transaction and will be amortized to interest expense using the effective interest method. During the fourth quarter 2003, we purchased and subsequently retired \$106.4 million of the remaining \$110.7 million of 8.5% senior notes pursuant to a tender offer and recorded a \$12.0 million loss related to the removal of the fair value designation of the corresponding amount of the swaption. Temporary fluctuations in the fair value of the portion of the swaption no longer designated as a fair value hedge are recorded as adjustments to interest expense. We recorded a \$3.3 million unrealized loss in interest expense during 2003 due to a decline in the fair value of the portion of the swapion no longer designated as a fair value hedge.

As of December 31, 2003, the remaining notional amount of the swaption designated as a fair value hedge was \$4.3 million. We have recorded an adjustment to the carrying amount of the debt of \$0.5 million which represents the temporary fluctuations in the fair value of the call option included in the \$4.3 million principal amount of 8.5% senior notes. Since the inception of the swaption, we have recorded a change in the fair market value of the swaption from a \$7.8 million liability to a \$32.6 million liability, an increase of \$24.8 million. We have recorded as additional interest expense \$5.6 million to reflect ineffectiveness after giving effect to the removal of the designation of a portion of the swaption as a fair value hedge under SFAS 133 as described previously.

On February 27, 2004, Chesapeake and the counterparty agreed to extend the counterparty's right to require Chesapeake to settle the transaction on March 15, 2004 to April 15, 2004. On March 10, 2004, the counterparty exercised its option to enter into the interest rate swap effective March 15, 2004. On April 15, 2004 and each succeeding March 15, the counterparty may elect to terminate the swap and cause it to be settled at the then current value of the interest rate swap. We may elect to terminate the swap and cause it to be settled at the then current value of the interest rate swap at any time during the term of the swap. Cash payments related to the interest rate swap, if initiated, or as a result of cash settlement at termination will be recorded as adjustments to interest expense.

#### Fair Value of Financial Instruments

The following disclosure of the estimated fair value of financial instruments is made in accordance with the requirements of Statement of Financial Accounting Standards No. 107, Disclosures About Fair Value of Financial Instruments. We have determined the estimated fair value amounts by using available market information and valuation methodologies. Considerable judgment is required in interpreting market data to develop the estimates of fair value. The use of different market assumptions or valuation methodologies may have a material effect on the estimated fair value amounts.

The carrying values of items comprising current assets and current liabilities approximate fair values due to the short-term maturities of these instruments. We estimate the fair value of our long-term, fixed-rate debt using primarily quoted market prices. Our carrying amount for such debt, excluding discounts for interest rate swaps and the swaption, at December 31, 2003 and 2002 was \$2,058.1 million and \$1,669.3 million, respectively, compared to approximate fair values of \$2,279.5 million and \$1,744.7 million, respectively. The carrying amount for our 6.75% convertible preferred stock at December 31, 2003 was \$149.9 million, with a fair value of \$275.8 million. The carrying amount and fair value for our 6.00% convertible preferred stock at December 31, 2003 was \$230.0 million. The carrying amount and fair value for our 5.00% preferred stock at December 31, 2003 was \$172.5 million.

#### Concentration of Credit Risk

A significant portion of our liquidity is concentrated in cash and cash equivalents and derivative instruments that enable us to hedge a portion of our exposure to price volatility from producing oil and natural gas. These arrangements expose us to credit risk from our counterparties. Other financial instruments which potentially subject us to concentrations of credit risk consist principally of investments in equity instruments and accounts receivables. Our accounts receivable are primarily from purchasers of oil and natural gas products and exploration and production companies which own interests in properties we operate. The industry concentration has the potential to impact our overall exposure to credit risk, either positively or negatively, in that our customers may be similarly affected by changes in economic, industry or other conditions. We generally require letters of credit for receivables from customers which are judged to have sub-standard credit, unless the credit risk can otherwise be mitigated. Cash and cash equivalents are deposited with major banks or institutions and may at times exceed the federally insured limits.

#### 11. Disclosures About Oil And Gas Producing Activities

Net Capitalized Costs

Evaluated and unevaluated capitalized costs related to Chesapeake's oil and gas producing activities are summarized as follows:

	2003
	(\$ in thousands)
Oil and gas properties:	÷
Proved	\$ 6,221,576
Unproved	227,331
Total	6,488,907
Less accumulated depreciation, depletion and amortization	(2,480,261)
Net capitalized costs	\$ 3,968,646
	2002
Oil and gas properties:	(\$ in thousands)
Proved	* \$ 4,334,833
Unproved	72,506
Total	4,407,339
Less accumulated depreciation, depletion and amortization	(2,123,773)
Net capitalized costs	\$ 2,283,566

Unproved properties not subject to amortization at December 31, 2003 and 2002 consisted mainly of leasehold acquired through acquisitions and lease acquisition costs. We capitalized approximately \$13.0 million, \$5.0 million and \$4.7 million of interest during 2003, 2002 and 2001, respectively, on significant investments in unproved properties that were not yet included in the amortization base of the full-cost pool. We will continue to evaluate our unevaluated properties; however, the timing of the ultimate evaluation and disposition of the properties has not been determined.

Costs Incurred in Oil and Gas Acquisition, Exploration and Development

Costs incurred in oil and gas property acquisition, exploration and development activities which have been capitalized are summarized as follows:

Year Ended December 31, 2003	U.S	Canada	Combined
		(\$ in thousands)	
Development and leasehold costs	\$ 543,371	\$ <del>-</del>	\$ 543,371
Exploration costs	103,424	_	103,424
Proved properties	1,110,077		1,110,077
Unproved properties	198,394	_	198,394
Deferred tax adjustments	(4,903)		(4,903)
Sales of oil and gas properties	(22,156)		(22,156)
Geological and geophysical costs	38,181		38,181
Asset retirement obligation (a)	39,686	<del></del> .	39,686
Capitalized internal costs	35,494		35,494
Total	\$2,041,568	\$	\$2,041,568
Year Ended December 31, 2002	U.S.	Canada (\$ in thousands)	Combined
Development and leasehold costs	\$ 266,291	\$ —	\$ 266,291
Exploration costs	89,422	φ	89,422
Acquisition costs:	07,722		07,422
Proved properties	316,583		316,583
Unproved properties	14,000		14,000
Deferred tax adjustments	62,398		62,398
Sales of oil and gas properties	(839)		(839)
Geological and geophysical costs	22,798		22,798
Capitalized internal costs	24,318		24,318
Total	\$ 794,971	\$	\$ 794,971
Year Ended December 31, 2001	U.S.	Canada(b)	Combined
Tell Blide Deciliber 31, 2001	0.5.	(\$ in thousands)	Combined
Development and leasehold costs	\$ 322,582	\$ 11,090	\$ 333,672
Exploration costs	47,937	Ψ 11,0 <i>7</i> 0	47,945
Acquisition costs:	47,737	ď	77,273
Proved properties	669,201		669,201
Unproved properties	35,132		35,132
Deferred tax adjustments	36,309		36,309
Sales of oil and gas properties	(1,138)	(150,306)	(151,444)
Geological and geophysical costs	7,131	(150,500)	7,131
Capitalized internal costs	18,225		18,225
-		¢(120,200)	<del></del>
Total	\$1,135,379	\$(139,208)	\$ 996,171

<sup>(</sup>a) The amount includes \$24.1 million of asset retirement costs recorded as a result of implementation of SFAS 143 effective January 1, 2003.

<sup>(</sup>b) In October 2001, we sold our Canadian subsidiary which had oil and gas operations primarily in Northeast British Columbia for net proceeds of approximately \$143.0 million.

Results of Operations from Oil and Gas Producing Activities (unaudited)

Chesapeake's results of operations from oil and gas producing activities are presented below for 2003, 2002 and 2001. The following table includes revenues and expenses associated directly with our oil and gas producing activities. It does not include any interest costs and general and administrative costs and, therefore, is not necessarily indicative of the contribution to consolidated net operating results of our oil and gas operations.

Year Ended December 31, 2003	U.S.	Canada	Combined
•	(3	in thousands	)
Oil and gas sales (b)	\$1,296,822	\$ —	\$1,296,822
Production expenses	(137,583)		(137,583)
Production taxes	(77,893)		(77,893)
Depletion and depreciation	(369,465)		(369,465)
Imputed income tax provision (a)	(270,515)		(270,515)
Results of operations from oil and gas producing activities	\$ 441,366	\$	\$ 441,366
Year Ended December 31, 2002	-		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
Oil and gas sales (c)	\$ 568,187	\$ -	\$ 568,187
Production expenses	(98,191)		(98,191)
Production taxes	(30,101)		(30,101)
Depletion and depreciation	(30,101) $(221,189)$	<del></del>	(221,189)
Imputed income tax provision (a)	(87,482)		(87,482).
Results of operations from oil and gas producing activities	\$ 131,224	<u>\$ —</u>	\$ 131,224
Year Ended December 31, 2001		*	
Oil and gas sales (d)	\$ 788,390	\$31,928	\$ 820,318
Production expenses	(73,016)	(2,358)	(75,374)
Production taxes	(33,010)		(33,010)
Depletion and depreciation	(164,693)	(8,209)	(172,902)
Imputed income tax provision (a)	(207,068)	(9,612)	(216,680)
Results of operations from oil and gas producing activities	\$ 310,603	\$11,749	\$ 322,352

<sup>(</sup>a) The imputed income tax provision is hypothetical (at the statutory rate) and determined without regard to our deduction for general and administrative expenses, interest costs and other income tax credits and deductions, nor whether the hypothetical tax provision will be payable.

<sup>(</sup>b) Includes \$10.5 million of unrealized gains on oil and gas derivatives.

<sup>(</sup>c) Includes \$87.3 million of unrealized losses on oil and gas derivatives.

<sup>(</sup>d) Includes \$84.8 million of unrealized gains on oil and gas derivatives.

Oil and Gas Reserve Quantities (unaudited)

The reserve information presented below is based upon reports prepared by independent petroleum engineers and Chesapeake's petroleum engineers.

- As of December 31, 2003, Ryder Scott Company L.P., Netherland, Sewell & Associates, Inc., Lee Keeling and Associates and our internal reservoir engineers evaluated 31%, 26%, 17% and 26%, respectively, of the combined discounted future net revenues from our estimated proved reserves.
- As of December 31, 2002, Lee Keeling and Associates, Ryder Scott Company L.P., Netherland, Sewell & Associates, Inc., Williamson Petroleum Consultants, Inc. and our internal reservoir engineers evaluated 23%, 20%, 20%, 10% and 27%, respectively, of the combined discounted future net revenues from our estimated proved reserves.
- As of December 31, 2001, Ryder Scott Company L.P., Lee Keeling and Associates, Williamson Petroleum Consultants, Inc. and our internal reservoir engineers evaluated 26%, 24%, 22% and 28%, respectively, of the combined discounted future net revenues from our estimated proved reserves.

The information is presented in accordance with regulations prescribed by the Securities and Exchange Commission. Chesapeake emphasizes that reserve estimates are inherently imprecise. Our reserve estimates were generally based upon extrapolation of historical production trends, analogy to similar properties and volumetric calculations. Accordingly, these estimates are expected to change, and such changes could be material and occur in the near term as future information becomes available.

Proved oil and gas reserves represent the estimated quantities of crude oil, natural gas, and natural gas liquids which geological and engineering data demonstrate with reasonable certainty to be recoverable in future years from known reservoirs under existing economic and operating conditions, i.e., prices and costs as of the date the estimate is made. Reservoirs are considered proved if economic producibility is supported by either actual production or conclusive formation test. The area of a reservoir considered proved includes (a) that portion delineated by drilling and defined by gas-oil and/or oil-water contacts, if any, and (b) the immediately adjoining portions not yet drilled, but which can be reasonably judged as economically productive on the basis of available geological and engineering data. In the absence of information on fluid contacts, the lowest known structural occurrence of hydrocarbons controls the lower proved limit of the reservoir. Reserves which can be produced economically through application of improved recovery techniques (such as fluid injection) are included in the "proved" classification when successful testing by a pilot project, or the operation of an installed program in the reservoir, provides support for the engineering analysis on which the project or program was based.

Proved developed oil and gas reserves are those expected to be recovered through existing wells with existing equipment and operating methods. Additional oil and gas expected to be obtained through the application of fluid injection or other improved recovery techniques for supplementing the natural forces and mechanisms of primary recovery should be included as "proved developed reserves" only after testing by a pilot project or after the operation of an installed program has confirmed through production responses that increased recovery will be achieved.

Presented below is a summary of changes in estimated reserves of Chesapeake for 2003, 2002 and 2001:

		U.S.		Canada			Combined		
	Oil (mbbl)	Gas (mmcf)	Total (mmcfe)	Oil (mbbl)	Gas (mmcf)	Total (mmcfe)	Oil (mbbl)	Gas (mmcf)	Total (mmcfe)
December 31, 2003					4,0				
Proved reserves, beginning of period Extensions, discoveries and other	37,587	1,979,601	2,205,125				37,587	1,979,601	2,205,125
additions	3,574 1,329	359,681 48,388	381,123 56,365	_	_	_	3,574 1,329	359,681 48,388	381,123 56,365
Production	(4,665)	(240,366)	(268,356)				(4,665)	(240,366)	(268,356)
Sale of reserves-in-place	(183)	(9,626)	(10,723)				(183)	(9.626)	(10,723)
Purchase of reserves-in-place :		722,362	805,041	· <u></u>			13,780	722,362	805,041
Proved reserves, end of period	51,422	2,860,040	3,168,575				51,422	2,860,040	3,168,575
Proved developed reserves:									
Beginning of period	28,111	1,458,284	1,626,952	==			28,111	1,458,284	1,626,952
End of period	38,442	2,121,734	2,352,389	=			38,442	2,121,734	2,352,389
December 31, 2002						-			
Proved reserves, beginning of period Extensions, discoveries and other	30,093	1,599,386	1,779,946			*iam	30,093	1,599,386	1,779,946
additions	4,348	217,116	243,205			<b>—</b> .	4,348	217,116	243,205
Revisions of previous estimates	3,189	70,359	89,493			_	3,189	70,359	89,493
Production	(3,466)	(160,682)	(181,478)		-		(3,466)	(160,682)	(181,478)
Sale of reserves-in-place	(24)	(1,003)	(1,146)			_	(24)	(1,003)	(1,146)
Purchase of reserves-in-place	3,447	254,425	275,105			_	3,447	254,425	275,105
Proved reserves, end of period	37,587	1,979,601	2,205,125				37,587	1,979,601	2,205,125
Proved developed reserves:									
Beginning of period	22,496	1,134,381	1,269,359	-			22,496	1,134,381	1,269,359
End of period	28,111	1,458,284	1,626,952	_			28,111	1,458,284	1,626,952
December 31, 2001									
Proved reserves, beginning of period  Extensions, discoveries and other	23,797	1,053,069	1,195,849		158,964	158,964	23,797	1,212,033	1,354,813
additions	2,425	256,616	271,167	-		, —	2,425	256,616	271,167
Revisions of previous estimates		(166,146)	(182,644)			_	(2,750)	(166,146)	(182,644)
Production	(2.880)	(135,096)	-(152,376)		(9,075)	(9,075)	(2,880)	(144,171)	(161,451)
Sale of reserves-in-place					(149,889)	(149,889)		(149,889)	(149,889)
Purchase of reserves-in-place	9,501	590,943	647,950	—		<del>-</del>	9,501	590,943	647,950
Proved reserves, end of period	30,093	1,599,386	1,779,946	-			30,093	1,599,386	1,779,946
Proved developed reserves:									
Beginning of period	15,445	739,775	832,445	_	118,688	118,688	15,445	858,463	951,133
End of period	22,496	1,134,381	1,269,359	=			22,496	1,134,381	1,269,359

During 2003, Chesapeake acquired approximately 805 bcfe of proved reserves through purchases of oil and gas properties for consideration of \$1,105 million (primarily in nine separate transactions of greater than \$10 million each). We also sold 11 bcfe of proved reserves for consideration of approximately \$22.2 million or \$2.07 per mcfe. During 2003, we recorded upward revisions of 56 bcfe to the December 31, 2002 estimates of our reserves. Approximately 11.1 bcfe of the upward revisions was caused by higher oil and gas prices at December 31, 2003. Higher prices extend the economic lives of the underlying oil and gas properties and thereby increase the estimated future reserves. The weighted average oil and gas wellhead prices used in computing our reserves were \$30.22 per bbl and \$5.68 per mcf at December 31, 2003, compared to \$30.18 per bbl and \$4.28 per mcf at December 31, 2002.

During 2002, Chesapeake acquired approximately 275 bcfe of proved reserves through purchases of oil and gas properties for consideration of \$379 million (primarily in six separate transactions of greater than \$10 million each). We also sold 1 bcfe of proved reserves for consideration of approximately \$0.8 million. During 2002, we recorded upward revisions of 89 bcfe to the December 31, 2001 estimates of our reserves. Approximately 76 bcfe of the upward revisions was caused by higher oil and gas prices at December 31, 2002. Higher prices extend the economic lives of the underlying oil and gas properties and thereby increase the estimated future reserves. The weighted average oil and gas wellhead prices used in computing our reserves were \$30.18 per bbl and \$4.28 per mcf at December 31, 2002, compared to \$18.82 per bbl and \$2.51 per mcf at December 31, 2001.

During 2001, Chesapeake acquired 648 bcfe of proved reserves for consideration of \$706 million in approximately 160 separate transactions (primarily in six separate transactions of greater than \$10 million each). In October 2001, we sold our Canadian subsidiary, which had oil and gas operations primarily in northeast British Columbia, for approximately \$143.0 million. Also during 2001, we recorded downward revisions to our U.S. oil and gas reserves of 183 bcfe. Approximately 156 bcfe of the downward revisions to our reserves was related to significantly lower gas and oil prices at December 31, 2001, which had the effect of reducing the economic life of our properties. The weighted average oil and gas wellhead prices used in computing our reserves were \$18.82 per bbl and \$2.51 per mcf at December 31, 2001, compared to \$26.41 per bbl and \$10.12 per mcf at December 31, 2000.

#### Standardized Measure of Discounted Future Net Cash Flows (unaudited)

Statement of Financial Accounting Standards No. 69 prescribes guidelines for computing a standardized measure of future net cash flows and changes therein relating to estimated proved reserves. Chesapeake has followed these guidelines which are briefly discussed below.

Future cash inflows and future production and development costs are determined by applying year-end prices and costs to the estimated quantities of oil and gas to be produced. Actual future prices and costs may be materially higher or lower than the year-end prices and costs used. Estimates are made of quantities of proved reserves and the future periods during which they are expected to be produced based on year-end economic conditions. Estimated future income taxes are computed using current statutory income tax rates including consideration for the current tax basis of the properties and related carryforwards, giving effect to permanent differences and tax credits. The resulting future net cash flows are reduced to present value amounts by applying a 10% annual discount factor.

The assumptions used to compute the standardized measure are those prescribed by the Financial Accounting Standards Board and, as such, do not necessarily reflect our expectations of actual revenue to be derived from those reserves nor their present worth. The limitations inherent in the reserve quantity estimation process, as discussed previously, are equally applicable to the standardized measure computations since these estimates are the basis for the valuation process.

#### CHESAPEAKE ENERGY CORPORATION AND SUBSIDIARIES

#### NOTES TO CONSOLIDATED FINANCIAL STATEMENTS—(Continued)

The following summary sets forth our future net cash flows relating to proved oil and gas reserves based on the standardized measure prescribed in SFAS 69 (\$ in thousands):

December 31, 2003	
Future cash inflows(a)	\$17,807,624
Future production costs	(3,816,607)
Future development costs	(912,594)
Future income tax provision	(3,827,408)
Net future cash flows	9,251,015
Less effect of a 10% discount factor	(3,924,262)
Standardized measure of discounted future net cash flows	\$ 5,326,753
Discounted (at 10%) future net cash flows before income taxes	\$ 7,333,142
December 31, 2002	
Future cash inflows(b)	\$ 9,640,070
Future production costs	(2,273,610)
Future development costs	(606,042)
Future income tax provision	(1,867,315)
Net future cash flows	4,893,103
Less effect of a 10% discount factor	(2,059,185)
Standardized measure of discounted future net cash flows	\$ 2,833,918
Discounted (at 10%) future net cash flows before income taxes	\$ 3,717,645
December 31, 2001	
Future cash inflows(c)	\$ 4,586,743
Future production costs	(1,169,199)
Future development costs	(450,181)
Future income tax provision	(484,474)
Net future cash flows	2,482,889
Less effect of a 10% discount factor	(1,021,916)
Standardized measure of discounted future net cash flows	\$ 1,460,973
Discounted (at 10%) future net cash flows before income taxes	\$ 1,646,667

<sup>(</sup>a) Calculated using weighted average prices of \$30.22 per barrel of oil and \$5.68 per mcf of gas.

In October 2001, we sold our Canadian subsidiary, which had oil and gas operations primarily in northeast British Columbia, for net proceeds of approximately \$143.0 million.

<sup>(</sup>b) Calculated using weighted average prices of \$30.18 per barrel of oil and \$4.28 per mcf of gas.

<sup>(</sup>c) Calculated using weighted average prices of \$18.82 per barrel of oil and \$2.51 per mcf of gas.

The principal sources of change in the standardized measure of discounted future net cash flows are as follows:

#### December 31, 2003

	U.S.	Canada	Combined
	(\$ i	n thousan	ds)
Standardized measure, beginning of period	\$ 2,833,918	\$ <del></del>	\$ 2,833,918
Sales of oil and gas produced, net of production costs(a)	(1,088,184)		(1,088,184)
Net changes in prices and production costs	(2,364)		(2,364)
Extensions and discoveries, net of production and development costs	1,041,108		1,041,108
Changes in future development costs	74,719	_	74,719
Development costs incurred during the period that reduced future			
development costs	130,195	_	130,195
Revisions of previous quantity estimates	99,927	_	99,927
Purchase of reserves-in-place (b)	2,012,686		2,012,686
Sales of reserves-in-place (b)	(827)	_	(827)
Accretion of discount	371,765	_	371,765
Net change in income taxes	(1,122,661)		(1,122,661)
Changes in production rates and other	976,471		976,471
Standardized measure, end of period (c)	\$ 5,326,753	<u>\$ —</u>	\$ 5,326,753

#### December 31, 2002

	U.S.	Canada	Combined
	(\$ i	ds)	
Standardized measure, beginning of period	\$1,460,973	\$ —	\$1,460,973
Sales of oil and gas produced, net of production costs(a)	(431,116)		(431,116)
Net changes in prices and production costs	779,756		779,756
Extensions and discoveries, net of production and development costs	463,674		463,674
Changes in future development costs	32,812	. —	32,812
Development costs incurred during the period that reduced future			
development costs	68,387		68,387
Revisions of previous quantity estimates	137,639		137,639
Purchase of reserves-in-place	528,734		528,734
Sales of reserves-in-place	(535)	_	(535)
Accretion of discount	164,667		164,667
Net change in income taxes	(698,033)		(698,033)
Changes in production rates and other	326,960		326,960
Standardized measure, end of period (c)	\$2,833,918	<u>\$ —</u>	\$2,833,918

#### December 31, 2001

	U.S.	Canada	Combined
	(	\$ in thousands	) <sup>-</sup>
Standardized measure, beginning of period	\$ 3,575,320	\$ 487,941	\$ 4,063,261
Sales of oil and gas produced, net of production costs(a)	(492,184)	(29,570)	(521,754)
Net changes in prices and production costs	(4,390,317)		(4,390,317)
Extensions and discoveries, net of production and development			•
costs	292,051		292,051
Changes in future development costs	75,694		75,694
Development costs incurred during the period that reduced future	*		+ ,
development costs	32,955	_	32,955
Revisions of previous quantity estimates	(151,455)		(151,455)
Purchase of reserves-in-place	816,865	<del></del>	816,865
Sales of reserves-in-place	(157)	(458,371)	(458,528)
Accretion of discount	536,523	_	536,523
Net change in income taxes	1,604,216		1,604,216
Changes in production rates and other	(438,538)		(438,538)
Standardized measure, end of period (c)	\$ 1,460,973	\$	\$ 1,460,973

<sup>(</sup>a) Excluding unrealized gains (losses) on derivatives.

#### 12. Asset Retirement Obligations

Effective January 1, 2003, Chesapeake adopted SFAS No. 143, Accounting for Asset Retirement Obligations. This statement applies to obligations associated with the retirement of tangible long-lived assets that result from the acquisition, construction and development of the assets.

We identified and estimated all of our asset retirement obligations for tangible, long-lived assets as of January 1, 2003. These obligations were for future plugging and abandonment costs for depleted oil and gas wells. Prior to the adoption of SFAS 143, we included an estimate of our asset retirement obligations related to our oil and gas properties in our calculation of oil and gas depreciation, depletion and amortization expense. Upon adoption of SFAS 143, we recorded the discounted fair value of our expected future obligations of \$30.5 million, a cumulative effect of the change in accounting principle as an increase to earnings of \$2.4 million (net of income taxes) and an increase in net oil and gas properties of \$34.3 million. The pro-forma effect on prior periods' financial position and results of operations was not material.

<sup>(</sup>b) Purchases and sales of reserves are shown net of the 9.9 bcfe which was acquired and immediately sold for \$19 million.

<sup>(</sup>c) The discounted amounts related to cash flow hedges that would affect future net cash flows have not been included in any of the periods presented.

The components of the change in our asset retirement obligations are shown below:

	Twelve Months Ended December 31, 2003
	(\$ in thousands)
Asset retirement obligations, beginning balance	\$30,479
Additions and revisions	19,445
Settlements and disposals	(4,255)
Accretion expense	3,143
Asset retirement obligations, ending balance	\$48,812

#### 13. Acquisitions and Divestitures

Acquisitions. In January 2003 we acquired the stock of a subsidiary of ONEOK, Inc., in May the stock of Oxley Petroleum Company and in October the partnership interests in Laredo Energy LP for an aggregate purchase price of approximately \$638 million. The assets of these entities were comprised mainly of proved and unproved oil and gas properties. These acquisitions were accounted for using the purchase method of accounting and, accordingly, results of operations of these acquired entities have been included in our results of operations from the respective closing dates of these acquisitions. Had these acquisitions been consummated at January 1, 2003, the effect on revenues and operating costs for 2003 would not have been significant. In addition to the above noted business combinations, during 2003 we acquired interests in leaseholds and proved and unproved oil and gas properties for aggregate purchase consideration of approximately \$654 million. The largest purchase of oil and gas assets was a purchase from a subsidiary of El Paso Corporation for \$510 million in March 2003. Acquisitions of both companies and oil and gas assets during 2002 and 2001 amounted to \$393 million and \$741 million, respectively.

Divestiture of Chesapeake Canada Corporation. In October 2001, we sold Chesapeake Canada Corporation, a wholly-owned subsidiary, for net proceeds of approximately \$143.0 million.

#### 14. Quarterly Financial Data (unaudited)

Summarized unaudited quarterly financial data for 2003 and 2002 are as follows (\$ in thousands except per share data):

	Quarters Ended				
	March 31, 2003	June 30, 2003	September 30, 2003	December 31, 2003	
Total revenues	\$376,327(b) 150,952	\$429,815 \$454,549 169,902 182,741		\$456,741 171,660	
Net income before cumulative effect of accounting change, net of tax	71,120 2,389	82,240	87,859 —	69,373	
Net income	\$ 73,509	\$ 82,240	\$ 87,859	\$ 69,373(c)	
Net earnings per share – basic: Income before cumulative effect of accounting					
change	\$ 0.34 0.01	\$ 0.36	\$ 0.38	\$ 0.29	
	\$ 0.35	\$ 0.36	\$ 0.38	\$ 0.29	
Net earnings per share – assuming dilution: Income before cumulative effect of accounting		·			
change	\$ 0.31 0.01	\$ 0.31	\$ 0.33	\$ \ 0.25	
	\$ 0.32	\$ 0.31	\$ 0.33	\$ 0.25	
		Quart	ers Ended		
	March 31, 2002	June 30, 2002	September 30, 2002	December 31, 2002	
Total revenues	\$ 89,989	\$193,690	\$196,466	\$258,357	
Gross profit(a)	(19,817) (27,586)	62,067 25,033	57,723 16,600	91,685 26,239	
Basic Diluted	\$ (0.18) \$ (0.18)	\$ 0.14 \$ 0.13	\$ 0.08 \$ 0.08	\$ 0.14 \$ 0.13	

<sup>(</sup>a) Total revenue less total operating costs.

#### 15. Recent Accounting Pronouncements

During 2002 and 2003, the Financial Accounting Standards Board issued the following Statements of Financial Accounting Standards which were reviewed by Chesapeake to determine the potential impact on our financial statements upon adoption.

<sup>(</sup>b) Gives effect to reclassification of unrealized gains (losses) on interest rate derivatives from risk management income (loss) to interest expense as discussed in Note 16 of the 2002 Form 10-K/A.

<sup>(</sup>c) Includes a pre-tax loss on repurchases of debt of \$20.8 million.

In July 2002, the FASB issued SFAS No. 146, Accounting For Costs Associated with Exit or Disposal Activities. SFAS 146 is effective for exit or disposal activities initiated after December 31, 2002. We adopted this standard during the quarter ended March 31, 2003 and it did not have any impact on our financial position or results of operations.

In November 2002, the FASB issued FASB Interpretation, or FIN 45, Guarantor's Accounting and Disclosure Requirements for Guarantees, Including Indirect Guarantee of Indebtedness of Others. FIN 45 requires that upon issuance of a guarantee, the guarantor must recognize a liability for the fair value of the obligation it assumes under that guarantee. FIN 45's provisions for initial recognition and measurement should be applied on a prospective basis to guarantees issued or modified after December 31, 2002. The guarantor's previous accounting for guarantees that were issued before the date of FIN 45's initial application may not be revised or restated to reflect the effect of the recognition and measurement provisions of the Interpretation. The disclosure requirements are effective for financial statements of both interim and annual periods that end after December 15, 2002. Chesapeake is not a guarantor under any significant guarantees and thus this interpretation did not have a significant effect on the company's financial position or results of operations.

In January 2003, the FASB issued Financial Interpretation No. 46, Consolidation of Variable Interest Entities – An Interpretation of ARB No. 51. FIN 46 is an interpretation of Accounting Research Bulletin 51, "Consolidated Financial Statements," and addresses consolidation of variable interest entities (VIEs) by business enterprises. The primary objective of FIN 46 is to provide guidance on the identification and financial reporting of entities over which control is achieved through means other than voting rights; such entities are known as VIEs. FIN 46 requires an enterprise to consolidate a VIE if that enterprise has a variable interest that will absorb a majority of the entity's expected losses, receive a majority of the entity's expected residual returns, or both. An enterprise shall consider the rights and obligations conveyed by its variable interest in making this determination. At December 31, 2003, Chesapeake did not have any entities that would qualify for consolidation in accordance with the provisions of FIN 46, as amended. Therefore, the adoption of FIN 46, as amended, did not have an impact on our consolidated financial statements.

In March 2003, the FASB issued SFAS No. 149, Amendment of Statement 133 on Derivative Instruments and Hedging Activities. SFAS 149 is effective for contracts entered into or modified after June 30, 2003. This statement amends and clarifies financial accounting and reporting for derivative instruments, including certain derivative instruments embedded in other contracts (collectively referred to as derivatives) and for hedging activities under SFAS 133, Accounting for Derivative Instruments and Hedging Activities. We adopted this standard during the quarter ended September 30, 2003 and it did not have any impact on our financial position or results of operations.

In May 2003, the FASB issued SFAS No. 150, Accounting for Certain Financial Instruments with Characteristics of Both Liabilities and Equity. SFAS 150 is effective for financial instruments entered into or modified after May 31, 2003 and otherwise is effective at the beginning of the first interim period beginning after June 15, 2003. This statement establishes new standards for how an issuer classifies and measures certain financial instruments with characteristics of both liabilities and equity. SFAS 150 requires that an issuer classify a financial instrument that is within the scope of this statement as a liability because the financial instrument embodies an obligation of the issuer. This statement applies to certain forms of mandatorily redeemable financial instruments including certain types of preferred stock, written put options and forward contracts. Adoption of this standard did not have any significant impact on our financial position or results of operations.

In December 2003, the Securities and Exchange Commission issued Staff Accounting Bulletin 104, *Revenue Recognition*. SAB 104 revises or rescinds certain guidance included in previously issued staff accounting

bulletins in order to make this interpretive guidance consistent with current authoritative accounting and auditing guidance and SEC rules and regulations relating to revenue recognition. This bulletin was effective immediately upon issuance. Chesapeake's current revenue recognition policies comply with SAB 104.

#### 16. Subsequent Events

We completed an acquisition of Permian Basin and Mid-Continent oil and gas assets from Concho Resources Inc. in January 2004. We paid approximately \$420 million in cash for these assets, \$10 million of which was paid in 2003.

We also completed an acquisition of South Texas gas assets in January 2004. We paid \$65 million for these assets, \$3.3 million of which was paid in 2003.

On January 14, 2004, we issued 23,000,000 shares of common stock at a price to the public of \$13.51 per share. We used the net proceeds from this offering of approximately \$298.3 million to finance a portion of the acquisitions completed in January 2004.

On January 14, 2004, we completed a public exchange offer in which we retired \$458.5 million of our 8.125% notes due 2011 and \$10.8 million of accrued interest and issued \$72.8 million of our 7.75% notes due 2015 and \$2.8 million of accrued interest and \$433.5 million of our 6.875% notes due 2016 and \$4.1 million of accrued interest. The exchange of notes did not represent a substantial change in the terms of the debt instruments in accordance with EITF 96-19, accordingly, no gain or loss on debt extinguishment was recorded. We recognized transaction costs related to the exchange of approximately \$6 million.

In January and February of 2004, we issued an additional \$37.0 million of our 6.875% notes due 2016 and \$0.5 million of accrued interest in exchange for \$24.3 million of our 8.125% notes due 2011 and \$0.7 million of accrued interest and \$9.1 million of our 7.75% notes due 2015 and \$0.1 million of accrued interest in four private exchange transactions.

#### CHESAPEAKE ENERGY CORPORATION AND SUBSIDIARIES

### VALUATION AND QUALIFYING ACCOUNTS (\$ in thousands)

	Additions				Balance	
Description	Balance at Beginning Of Period	Charged To Expense	Charged To Other Accounts	Deductions	at End of Period	
December 31, 2003:						
Allowance for doubtful accounts	\$1,433	\$ 156	\$1,202	\$ 122	\$2,669	
Valuation allowance for deferred tax assets	\$2,441	\$4,364(a)	\$	\$ —	\$6,805	
December 31, 2002:						
Allowance for doubtful accounts	\$ 947	\$ 315	\$ 171	\$ —	\$1,433	
Valuation allowance for deferred tax assets	\$2,441	\$	\$	\$ —	\$2,441	
December 31, 2001:						
Allowance for doubtful accounts	\$1,085	\$ 69	\$ 44	\$ 251	\$ 947	
Valuation allowance for deferred tax assets	\$	\$2,441(a)	\$ —	\$ —	\$2,441	

<sup>(</sup>a) As of December 31, 2001, we determined that it is more likely than not that \$2.4 million of the net deferred tax assets related to Louisiana net operating losses generated by Louisiana properties would not be realized and recorded a valuation allowance equal to such amount. During 2003, we determined that it was more likely than not that an additional \$4.4 million of the deferred tax assets related to Louisiana net operating losses would not be realized and we recorded an additional valuation allowance equal to such amount.

#### ITEM 9. Changes in and Disagreements with Accountants on Accounting and Financial Disclosure

Not applicable.

#### ITEM 9A. Controls and Procedures

Our chief executive officer and chief financial officer have evaluated the effectiveness of the company's disclosure controls and procedures (as defined in Rule 13a-15 (e) under the Securities Exchange Act of 1934). Based on this evaluation, they have concluded the company's disclosure controls and procedures are effective as of December 31, 2003. No changes in the company's internal control over financial reporting occurred during the quarter ended December 31, 2003 that have materially affected, or are reasonably likely to materially affect, the company's internal control over financial reporting.

#### PART III

#### ITEM 10. Directors and Executive Officers of the Registrant

#### **Directors**

The following persons serve as directors of the Company as of the date of this report.

Aubrey K. McClendon, 44, has served as Chairman of the Board, Chief Executive Officer and a director since co-founding the Company in 1989. From 1982 to 1989, Mr. McClendon was an independent producer of oil and gas in affiliation with Tom L. Ward, the Company's President and Chief Operating Officer. Mr. McClendon is a member of the Board of Visitors of the Fuqua School of Business at Duke University. Mr. McClendon graduated from Duke University in 1981.

Tom L. Ward, 44, has served as President, Chief Operating Officer and a director of Chesapeake since co-founding the Company in 1989. From 1982 to 1989, Mr. Ward was an independent producer of oil and gas in affiliation with Aubrey K. McClendon, the Company's Chairman and Chief Executive Officer. Mr. Ward is a member of the Board of Trustees of Anderson University in Anderson, Indiana. Mr. Ward graduated from the University of Oklahoma in 1981.

Frank A. Keating, 59, has been a director of the Company since June 2003. Governor Keating has been the President and CEO of the American Council of Life Insurers, a large trade organization based in Washington, D.C., since January 2003. Governor Keating became a special agent in the Federal Bureau of Investigation in 1966 and then served as Assistant District Attorney in Tulsa County, Oklahoma. In 1972, Governor Keating was elected to the Oklahoma State House of Representatives and two years later was elected to the Oklahoma State Senate. In 1981 Governor Keating was appointed as the U.S. Attorney for the Northern District of Oklahoma and in 1985 he began seven years of service in the Ronald Reagan and George H. Bush administrations serving as Assistant Secretary of the Treasury, Associate Attorney General in the Justice Department and as General Counsel and Acting Deputy Secretary of the Department of Housing and Urban Development. In 1994, Governor Keating was elected as Oklahoma's 25th Governor and served two consecutive four year terms. Governor Keating is a director of American Management Systems, Incorporated, a business and information technology consulting firm in Fairfax, Virginia. Governor Keating graduated from Georgetown University in 1966 and from the University of Oklahoma College of Law in 1969.

Breene M. Kerr, 75, has been a director of the Company since 1993. He is President of Brookside Company, Easton, Maryland. Mr. Kerr founded Kerr Consolidated, Inc. in 1969 and was the chief executive officer until 1996 when it was sold. The company operated heavy duty truck dealerships in Oklahoma, a truck leasing firm and various real estate interests. In 1969, Mr. Kerr co-founded the Resource Analysis and Management Group and remained its senior partner until 1982. From 1967 to 1969, he was Vice President of Kerr-McGee Chemical Corporation. From 1951 through 1967, Mr. Kerr worked for Kerr-McGee Corporation as a geologist and land

manager. Mr. Kerr has served as chairman of the Investment Committee for the Massachusetts Institute of Technology and is a life member of the Corporation (Board of Trustees) of that university. He served as a director of Kerr-McGee Corporation from 1957 to 1981 and was a member of its audit committee from 1973 to 1981. He was a director and audit committee member of Pan-American Properties from 1987 to 1990. Mr. Kerr currently is a trustee of the Brookings Institution in Washington, D.C. and the Woods Hole Oceanographic Institution in Woods Hole, Massachusetts, and has been an associate director since 1987 of Aven Gas & Oil, Inc., an oil and gas property management company located in Oklahoma City. Mr. Kerr graduated from the Massachusetts Institute of Technology in 1951.

Charles T. Maxwell, 72, has been a director of the company since September 2002. From 1999 to the present, Mr. Maxwell has been the Senior Energy Analyst at Weeden & Co., an institutional research and brokerage firm located in Greenwich, Connecticut. Entering the oil and natural gas industry in 1957, Mr. Maxwell worked for Mobil Oil Corporation for twelve years in the U.S., Europe, the Middle East and Africa. In 1968, Mr. Maxwell joined C.J. Lawrence, an institutional research and brokerage firm, as an oil analyst and was ranked by Institutional Investor magazine as No. 1 in his field in 1972, 1974, 1977, and 1981 through 1986. He rose to the position of Managing Director of C. J. Lawrence/Morgan Grenfell and retired from the firm in 1997, several years after it was acquired by Deutsche Bank. In addition, for the past 20 years he has been an active member of an Oxford (UK)-based organization comprised of OPEC officials and oil industry executives from 30 countries who meet twice a year to discuss trends in the energy industry. Mr. Maxwell is a director of Tipperary Corporation, an independent energy company in Denver, Colorado; Lescarden, Inc., a biotechnology company in New York; and American Distributed Generation Inc., a privately held company in Waltham, Massachusetts. Mr. Maxwell graduated from Princeton University in 1953 and Oxford University in 1957.

Shannon T. Self, 47, has been a director of the Company since 1993. He is a shareholder and co-founder of the law firm of Commercial Law Group, P.C., formerly Self, Giddens & Lees, Inc., a professional corporation, in Oklahoma City. Mr. Self was an associate and shareholder in the law firm of Hastie and Kirschner, Oklahoma City, from 1984 to 1991 and was employed by Arthur Young & Co. from 1979 to 1980. Mr. Self is a member of the Law Board of Northwestern University School of Law, a director of Piedra Capital, Ltd., a money management firm in Houston, Texas, and a director of Critical Technologies, Inc., a computer software company in Oklahoma City, Oklahoma. Mr. Self is a Certified Public Accountant. He graduated from the University of Oklahoma in 1979 and from Northwestern University Law School in 1984.

Frederick B. Whittemore, 73, has been a director of the Company since 1993. Mr. Whittemore has been an advisory director of Morgan Stanley Dean Witter & Co. since 1989 and was a managing director or partner of the predecessor firms of Morgan Stanley Dean Witter & Co. from 1967 to 1989. He was Vice-Chairman of the American Stock Exchange from 1982 to 1984. Mr. Whittemore is a director of Partner Reinsurance Company, Bermuda; Maxcor Financial Group Inc., New York; SunLife of New York, New York; KOS Pharmaceuticals, Inc., Miami, Florida; and Southern Pacific Petroleum, Australia, NL. Mr. Whittemore graduated from Dartmouth College in 1953 and from the Amos Tuck School of Business Administration in 1954.

#### **Executive Officers**

In addition to Messrs. McClendon and Ward, the following also serve as executive officers of the Company as of the date of this report.

Marcus C. Rowland, 51, was appointed Executive Vice President in 1998 and has been the Company's Chief Financial Officer since 1993. He served as Senior Vice President from 1997 to 1998 and as Vice President – Finance from 1993 until 1997. From 1990 until his association with the Company, Mr. Rowland was Chief Operating Officer of Anglo-Suisse, L.P. assigned to the White Nights Russian Enterprise, a joint venture of Anglo-Suisse, L.P. and Phibro Energy Corporation, a major foreign operation which was granted the right to engage in oil and gas operations in Russia. Prior to his association with White Nights Russian Enterprise, Mr. Rowland owned and managed his own oil and gas company and prior to that was Chief Financial Officer of a

private exploration company in Oklahoma City from 1981 to 1985. Mr. Rowland is a Certified Public Accountant. Mr. Rowland graduated from Wichita State University in 1975.

Martha A. Burger, 51, has served as Treasurer since 1995 and as Senior Vice President – Human Resources since March 2000. She was the Company's Vice President – Human Resources from 1998 until March 2000, Human Resources Manager from 1996 to 1998 and Corporate Secretary from November 1999 until July 2000. From 1994 to 1995, she served in various accounting positions with the Company, including Assistant Controller – Operations. From 1989 to 1993, Ms. Burger was employed by Hadson Corporation as Assistant Treasurer and from 1993 to 1994 served as Vice President and Controller of Hadson Corporation. Prior to joining Hadson Corporation, Ms. Burger was employed by The Phoenix Resource Companies, Inc. as Assistant Treasurer and by Arthur Andersen & Co. Ms. Burger is a Certified Public Accountant and graduated from the University of Central Oklahoma in 1982 and from Oklahoma City University in 1992.

Michael A. Johnson, 38, has served as Senior Vice President – Accounting, Controller and Chief Accounting Officer since March 2000. He served as Vice President of Accounting and Financial Reporting from March 1998 to March 2000 and as Assistant Controller from 1993 to 1998. From 1991 to 1993, Mr. Johnson served as Project Manager for Phibro Energy Production, Inc., a Russian joint venture. From 1987 to 1991, he served as audit manager for Arthur Andersen & Co. Mr. Johnson is a Certified Public Accountant and graduated from the University of Texas at Austin in 1987.

#### Other Officers

Steven C. Dixon, 45, has been Senior Vice President – Production since 1995 and served as Vice President – Exploration from 1991 to 1995. Mr. Dixon was a self-employed geological consultant in Wichita, Kansas from 1983 through 1990. He was employed by Beren Corporation in Wichita, Kansas from 1980 to 1983 as a geologist. Mr. Dixon graduated from the University of Kansas in 1980.

J. Mark Lester, 51, has been Senior Vice President – Exploration since 1995 and served as Vice President – Exploration from 1989 to 1995. From 1986 to 1989, Mr. Lester was self-employed and acted as a consultant to Messrs. McClendon and Ward. He was employed by various independent oil companies in Oklahoma City from 1980 to 1986, and was employed by Union Oil Company of California from 1977 to 1980 as a geophysicist. Mr. Lester graduated from Purdue University in 1975 with a B.S. in Engineering Geology and in 1977 with an M.S. in Geophysics.

Henry J. Hood, 43, was appointed Senior Vice President – Land and Legal in 1997 and served as Vice President – Land and Legal from 1995 to 1997. Mr. Hood was retained as a consultant to the Company during the two years prior to his joining the Company, and he was associated with the law firm of White, Coffey, Galt & Fite from 1992 to 1995. Mr. Hood was associated with or a partner of the law firm of Watson & McKenzie from 1987 to 1992. Mr. Hood is a member of the Oklahoma and Texas Bar Associations. Mr. Hood graduated from Duke University in 1982 and from the University of Oklahoma College of Law in 1985.

Thomas L. Winton, 57, has served as Senior Vice President – Information Technology and Chief Information Officer since 1998. From 1985 until his association with the Company, Mr. Winton served as the Director, Information Services Department, at Union Pacific Resources Company. Prior to that period Mr. Winton held the positions of Regional Manager – Information Services from 1984 until 1985 and Manager – Technical Applications Planning and Development from 1980 until 1984 with UPRC. Mr. Winton also served as an analyst and supervisor in the Operations Research Division, Conoco Inc., from 1973 until 1980. Mr. Winton graduated from Oklahoma Christian University in 1969, Creighton University in 1973 and the University of Houston in 1980. Mr. Winton also completed the Tuck Executive Program, Amos Tuck School of Business, Dartmouth College in 1987.

Douglas J. Jacobson, 50, has served as Senior Vice President – Acquisitions and Divestitures since August 1999. Prior to joining the Company, Mr. Jacobson was employed by Samson Investment Company from 1980

until August 1999, where he served as Senior Vice President – Project Development and Marketing from 1996 until August 1999. Prior to joining Samson, Mr. Jacobson was employed by Peat, Marwick, Mitchell & Co. Mr. Jacobson has served on various Oklahoma legislative commissions which have addressed issues in the oil and gas industry, including the Commission of Oil and Gas Production Practices and the Natural Gas Policy Commission. Mr. Jacobson is a Certified Public Accountant and graduated from John Brown University in 1976 and from the University of Arkansas in 1977.

Thomas S. Price, Jr., 51, has served as Senior Vice President – Investor and Government Relations since April 2003. He was Senior Vice President—Corporate Development from March 2000 to April 2003, Vice President – Corporate Development from 1992 to March 2000 and a consultant to the Company during the prior three years. He was employed by Kerr-McGee Corporation from 1988 to 1989 and by Flag-Redfern Oil Company from 1984 to 1988. Mr. Price is a member of the Independent Petroleum Association of America, the Mid-Continent Oil and Gas Association, the Oklahoma Independent Petroleum Association, the Texas Independent Producers and Royalty Owners Association, and the National Investor Relations Institute. Mr. Price graduated from the University of Central Oklahoma in 1983, from the University of Oklahoma in 1989 and from the American Graduate School of International Management in 1992.

James C. Johnson, 46, has served as President of Chesapeake Energy Marketing, Inc., a wholly-owned subsidiary of Chesapeake Energy Corporation, since January 2000. He served as Vice President – Contract Administration for the Company from 1997 to 2000 and as Manager – Contract Administration from 1996 to 1997. From 1980 to 1996, Mr. Johnson held various gas marketing and land positions with Enogex, Inc., Delhi Gas Pipeline Corporation, TXO Production Corp. and Gulf Oil Corporation. Mr. Johnson is a member of the Natural Gas Association of Oklahoma and graduated from the University of Oklahoma in 1980.

Stephen W. Miller, 47, was named Senior Vice President – Drilling in September 2001 after serving as Vice President – Drilling since 1996 and as District Manager – College Station District from 1994 to 1996. Mr. Miller held various engineering positions in the oil and gas industry from 1980 to 1993. Mr. Miller is a registered Professional Engineer in Texas, is a member of the Society of Petroleum Engineers and graduated from Texas A&M University in 1980.

#### **Audit Committee Financial Expert**

The Board has an audit committee consisting of Messrs. Kerr, Keating and Maxwell. All of the members of the audit committee are independent, as determined by the Board in accordance with Section 10A of the Securities Exchange Act of 1934 and the New York Stock Exchange's corporate governance listing standards. Messrs. Kerr and Maxwell have been designated by the Board as "audit committee financial experts", as defined in Item 401(h) of Regulation S-K. For the relevant experience of Messrs. Kerr and Maxwell, please refer to their respective biographies set forth above.

#### Section 16(a) Beneficial Ownership Reporting Compliance

Section 16(a) of the Securities Exchange Act of 1934 requires our directors and executive officers and persons who beneficially own more than 10% of the Company's common stock to file reports of ownership and subsequent changes with the Securities and Exchange Commission. Based only on a review of copies of such reports and written representations delivered to the Company by such persons, the Company believes that there were no violations of Section 16(a) by such persons during 2003.

#### **Code of Business Conduct and Ethics**

The Board has adopted a Code of Business Conduct and Ethics applicable to all directors, officers and employees of the Company, including our principal executive officer, principal financial officer and principal accounting officer. The Code of Business Conduct and Ethics is also posted on the Company's website at www.chkenergy.com.

If the Company makes any amendments to the Code of Business Conduct and Ethics that relate to the standards enumerated in Item 406(b) of Regulation S-K, other than technical, administrative, or other non-substantive amendments, or grants any waivers, from such provisions of the Code to the Company's principal executive officer, principal financial officer and principal accounting officer, we will disclose the nature of the amendment or waiver, its effective date and to whom it applies on our website.

#### ITEM 11. Executive Compensation

#### **Summary Compensation Table**

The following table sets forth for the years ended December 31, 2003, 2002 and 2001 the compensation earned in each period by (i) our chief executive officer and (ii) the four other most highly compensated executive officers.

		Annual Compensation		Securities		
Name and Principal Position	Year	Salary	Bonus	Other Annual Compensation(a)	Underlying Options (# of Shares)(b)	All Other Compensation(c)
Aubrey K. McClendon	2003	\$737,500	\$877,500	\$209,579	1,375,000	\$243,015
Chairman of the Board and	2002	\$650,000	\$686,000	\$192,972	860,000	\$ 52,687
Chief Executive Officer	2001	\$537,500	\$575,000	\$199,158	1,600,000	\$ 11,180
Tom L. Ward	2003	\$737,500	\$877,500	\$209,637	1,375,000	\$243,015
President and	2002	\$650,000	\$686,000	\$180,310	860,000	\$ 52,687
Chief Operating Officer	2001	\$537,000	\$575,000	\$174,614	1,600,000	\$ 11,180
Marcus C. Rowland	2003	\$362,500	\$387,000	(d)	160,000	\$113,247
Executive Vice President -	2002	\$320,000	\$291,000	(d)	100,000	\$ 23,931
Finance & Chief Financial	2001	\$282,500	\$215,000	(d)	175,000	\$ 14,270
Officer						
Martha A. Burger	2003	\$287,500	\$236,500	(d)	85,000	\$ 80,875
Treasurer and Senior Vice	2002	\$245,000	\$151,000	(d)	45,000	\$ 17,681
President - Human Resources	2001	\$200,000	\$ 90,000	(d)	85,000	\$ 14,756
Michael A. Johnson	2003	\$217,500	\$157,500	(d)	65,000	\$ 56,549
Senior Vice President -	2002	\$185,000	\$111,000	(d)	35,000	\$ 16,652
Accounting & Controller	2001	\$170,000	\$ 65,000	(d)	55,000	\$ 11,130

<sup>(</sup>a) Includes the cost of personal benefits provided by the Company, including for 2003, 2002 and 2001, respectively, personal accounting support (\$106,347, \$89,740 and \$73,926 for Mr. McClendon and \$106,385, \$89,774 and \$73,949 for Mr. Ward) and travel allowances (\$75,000, \$75,000 and \$100,000 for Mr. McClendon and \$75,000, \$62,284 and \$75,413 for Mr. Ward).

#### Stock Options Granted During 2003

The following table sets forth information concerning options to purchase our common stock granted during 2003 to the executive officers named in the Summary Compensation Table. Amounts represent stock options

<sup>(</sup>b) No awards of restricted stock or payments under long-term incentive plans were made by the Company to any of the named executives in any period covered by the table.

<sup>(</sup>c) Represents our matching contributions to the Chesapeake Energy Corporation Savings and Incentive Stock Bonus Plan and the Chesapeake Energy Corporation 401(k) Make-Up Plan and premiums paid by the Company for term life insurance. In 2003, such amounts were \$13,000, \$228,875 and \$1,140 for each of Messrs. McClendon and Ward; \$16,000, \$94,625 and \$2,622 for Mr. Rowland; \$17,250, \$61,125 and \$2,500 for Ms. Burger; and \$15,000, \$40,875 and \$674 for Mr. Johnson, respectively.

<sup>(</sup>d) Perquisites and other personal benefits, securities or property did not exceed the lesser of \$50,000 or 10% of the executive officer's salary and bonus during the year.

granted under the Company's 1994, 1996, 2000, 2001 and 2002 stock option plans and include incentive and nonqualified stock options. One-fourth of the number of shares represented by each option grant becomes exercisable on each of the first four grant date anniversaries. The exercise price of each option represents the market price of the common stock on the date of grant. The respective plans provide for appropriate adjustments in the number of shares and option price in the event of a merger, consolidation, recapitalization, stock split, combination of shares, stock dividend or similar transaction involving the Company. Upon the Company's dissolution or a business combination of the Company with another corporation, if the options are not assumed by the acquirer, all outstanding options become automatically vested and are fully exercisable immediately prior to the transaction.

Potential Realizable Value

	Individual Grants			at Assumed Annual Rates of Stock Price Appreciation For Option Term(a)			
Name	Number of Securities Underlying Options Granted	Percent of Total Options Granted to Employees in 2003	Exercise Price Per Share	Expiration Date	5%	10%	
Aubrey K. McClendon	750,000	10.80%	\$ 7.80	01/08/13	\$3,679,034	\$ 9,323,393	
	625,000	9.00%	\$10.08	06/24/13	\$3,962,036	\$10,040,578	
Tom L. Ward	750,000	10.80%	\$ 7.80	01/08/13	\$3,679,034	\$ 9,323,393	
	625,000	9.00%	\$10.08	06/24/13	\$3,962,036	\$10,040,578	
Marcus C. Rowland	85,000	1.22%	\$ 7.80	01/08/13	\$ 416,957	\$ 1,056,651	
	75,000	1.08%	\$10.08	06/24/13	\$ 475,444	\$ 1,204,869	
Martha A. Burger	45,000	0.64%	\$ 7.80	01/08/13	\$ 220,742	\$ 559,404	
	40,000	0.58%	\$10.08	06/24/13	\$ 253,570	\$ 642,597	
Michael A. Johnson	30,000	0.43%	\$ 7.80	01/08/13	\$ 147,161	\$ 372,996	
	35,000	0.50%	\$10.08	06/24/13	\$ 221,874	\$ 562,272	

<sup>(</sup>a) The assumed annual rates of stock price appreciation of 5% and 10% are set by the Securities and Exchange Commission and are not intended as a forecast of possible future appreciation in stock prices.

#### Aggregated Option Exercises in 2003 and December 31, 2003 Option Values

The following table sets forth information about options exercised by the named executive officers during 2003 and the unexercised options to purchase common stock held by them at December 31, 2003.

	Shares Acquired On	Value		Number of Securities Underlying Unexercised Options at 12/31/03		Value of Unexercised In-the-Money Options at 12/31/03(a)		ney	
Name	Exercise	R	lealized(b)	Exercisable	Unexercisable		Exercisable	U	nexercisable
Aubrey K. McClendon	994,607(c)	\$8	3,530,419	1,977,500	3,313,750	\$1	16,257,450	\$2	22,634,163
Tom L. Ward	<u> </u>	\$	_	4,772,058	3,313,750	\$3	50,095,500	\$2	22,634,163
Marcus C. Rowland	197,500	\$	930,200	22,500	351,250	\$	168,075	\$	2,282,100
Martha A. Burger	4,100	\$	49,282	219,715	188,750	\$	2,239,514	\$	1,261,375
Michael A. Johnson	80,977	\$	538,922	2,500	135,000	\$	18,675	. \$	873,788

<sup>(</sup>a) At December 31, 2003, the closing price of our common stock on the New York Stock Exchange was \$13.58. "In-the-money options" are stock options with respect to which the market value of the underlying shares of common stock exceeded the exercise price at December 31, 2003. The values shown were determined by subtracting the aggregate exercise price of such options from the aggregate market value of the underlying shares of common stock on December 31, 2003.

- (b) Represents amounts determined by subtracting the aggregate exercise price of such options from the aggregate market value of the underlying shares of common stock on the exercise date.
- (c) Mr. McClendon continues to hold the shares acquired upon exercise as part of his common stock holdings.

#### **Employment Agreements**

We have employment agreements with Messrs. McClendon and Ward, each of which provides, among other things, for an annual base salary of not less than \$800,000, bonuses at the discretion of the Board of Directors, through its Compensation Committee, eligibility for stock options and benefits, including an automobile allowance, personal use of company-owned aircraft, club membership and personal accounting support. Each agreement has a term of five years commencing January 1, 2004, which term is automatically extended for one additional year on each January 31 unless one of the parties provides 30 days prior notice of non-extension. In addition, for each calendar year during which the employment agreements are in effect, Messrs. McClendon and Ward each agree to hold shares of the Company's common stock having an aggregate investment value equal to 500% of his annual base salary and bonus.

Under the employment agreements, Messrs. McClendon and Ward are permitted to participate in all of the wells spudded by or on behalf of the Company during each calendar quarter during the term of the agreement and continuing five years after termination of employment without cause or following a change in control. In order to participate, at least 30 days prior to the beginning of a calendar quarter the executive must notify the members of the Compensation Committee whether the executive elects to participate and, if so, the percentage working interest the executive will take in each well spudded by or on behalf of the Company during such quarter. The participation election by each of Messrs. McClendon and Ward may not exceed a 2.5% working interest in a well and is not effective for any well where the Company's working interest after elections by Messrs. McClendon and Ward to participate would be reduced to below 12.5%. Once an executive elects to participate, the percentage cannot be adjusted during the calendar quarter without the prior written consent of the Compensation Committee. No such adjustment has ever been requested or granted. For each well in which the executive participates, the Company bills to the executive an amount equal to the executive's participation percentage multiplied by the drilling and operating costs incurred in drilling the well, together with leasehold costs in an amount determined by the Company to approximate what third parties pay, on average, for similar leasehold across the Company's operating areas. Payment is due for such costs promptly upon receipt of an invoice. The executive also receives a proportionate share of revenue from the well, less certain charges by the Company for marketing the oil and natural gas production.

The agreements permit Messrs. McClendon and Ward to continue to conduct oil and gas activities individually or through their affiliates, but only to the extent such activities are conducted on oil and gas leases or interests they owned, or had the right to acquire as of July 1, 2001, or acquired from the Company pursuant to their employment or other agreements. Messrs. McClendon and Ward have participated in all wells drilled by the Company since its initial public offering in February 1993, except during the period from January 1, 1999 to March 31, 2000.

The Company has an employment agreement with Mr. Rowland that is in effect through September 30, 2006. It provides for an annual base salary of not less than \$375,000. Mr. Rowland's employment agreement requires him to hold not less than 25,000 shares of the Company's common stock throughout the term of the agreement. Mr. Rowland's agreement provides for bonuses at the discretion of the Compensation Committee of the Board of Directors and eligibility for stock options and benefits, including an automobile allowance and club membership. Mr. Rowland's employment agreement permits him to continue to conduct oil and gas activities individually and through various related or family-owned entities, but prohibits him from acquiring, attempting to acquire or aiding another person in acquiring an interest in oil and gas exploration, development or production activities other than certain permitted activities without the Company's approval.

The Company also has employment agreements with Mr. Johnson and Ms. Burger in effect through September 30, 2006, with minimum annual base salaries of \$230,000 for Mr. Johnson and \$300,000 for

Ms. Burger. Each agreement provides that the executive officer is eligible for bonuses, stock options and other benefits. The agreements require each executive to acquire and continue to hold at least 10,000 shares of the Company's common stock.

The Company may terminate any of the employment agreements with its executive officers at any time without cause; however, upon such termination Messrs. McClendon and Ward are entitled to continue to receive base compensation (defined as salary equal to the executive's base salary on the date of termination plus annual bonus compensation equal to the bonus compensation received by the executive during the twelve month period preceding the termination date) and benefits for the balance of the contract term. Messrs. Rowland and Johnson and Ms. Burger are entitled to continue to receive base salary (defined as salary equal to the executive's base salary on the date of termination) and benefits for 180 days. Each of the employment agreements for Messrs. McClendon and Ward further provides that if, during the term of the agreement, there is a change of control and within three years thereafter (a) the agreement expires; (b) the agreement is not extended and the executive resigns within one year after the nonextension; (c) the executive is terminated other than for cause, death or incapacity; (d) the executive resigns as a result of (i) a change in his duties or title, (ii) a reduction in his compensation, (iii) a required relocation more than 25 miles from his then current place of employment, or (iv) a default by the Company under the agreement; (e) the agreement has not been assumed by any successor to or parent of the Company; or (f) the executive has agreed to remain employed by the Company for a period of three months to assist in the transition and thereafter resigns, then the executive officer will be entitled to a severance payment in an amount equal to five times his base compensation, plus five times the value of his benefits provided during the preceding twelve months, plus a grossup amount to be paid with respect to any excise or income taxes or penalties imposed on the severance payment. Change of control is defined in these agreements to include:

- (1) a person acquiring beneficial ownership of 20% or more of the Company's outstanding common stock or the voting power of the Company's existing voting securities unless one of the circumstances described in clause 3(i), (ii) and (iii) below exists,
- (2) a majority of the members of the Incumbent Board is replaced by directors who were not nominated or elected by the Incumbent Board (the current directors and directors later nominated or elected by a majority of such directors are referred to as the "Incumbent Board"),
- (3) the consummation of a business combination such as a reorganization, merger, consolidation or sale of all or substantially all of the Company's assets unless following such business combination (i) the persons who beneficially owned the Company's common stock and voting securities immediately prior to the business combination beneficially own more than 60% of such securities of the corporation resulting from the business combination in substantially the same proportions, (ii) no person beneficially owns 20% or more of such securities of the corporation resulting from the business combination unless such ownership existed prior to the business combination, or (iii) a majority of the members of the board of directors of the corporation resulting from the business combination were members of the Incumbent Board at the time of the execution or approval of the business combination agreement, and
  - (4) the approval by the shareholders of a complete liquidation or dissolution of the Company.

The employment agreements for Messrs. Rowland and Johnson and Ms. Burger further provide that if, during the term of the agreement, there is a change of control, then the executive officer will be entitled to a severance payment in an amount equal to 200 percent of the sum of the executive officer's base salary as of the date of the change of control plus annual bonus compensation paid to the executive during the twelve month period immediately prior to the change of control. The right to such compensation is subject to the executive officer's continued compliance with the terms of the employment agreement. Change of control is defined in these agreements as defined in Messrs. McClendon and Ward agreements.

#### **Directors' Compensation**

Currently, non-employee director compensation consists of (1) an annual retainer of \$15,000, payable in quarterly installments of \$3,750, (2) \$6,250 and \$1,250 payable for each board meeting attended in person and telephonically, respectively, not to exceed \$45,000 per year for board meetings attended, and (3) a quarterly grant of stock options to purchase 11,250 shares of our common stock. Nonqualified stock options are granted under the Company's 2002 Non-Employee Director Stock Option Plan on the first business day of each calendar quarter, have a term of ten years, are granted at an exercise price equal to the market price on the date of grant and are fully exercisable upon grant.

During 2003, each non-employee director received cash compensation of \$43,750, comprised of an annual retainer of \$15,000 and meeting fees of \$28,750. In addition, during 2003, non-employee directors received nonqualified stock options to purchase a total of 42,500 shares of our common stock at exercise prices equal to the market price on the dates of grant. Directors were also reimbursed for travel and other expenses.

Directors are also eligible to defer all, or a portion, of their annual retainers and/or meeting fees into the Chesapeake Energy Corporation Deferred Compensation Plan on a tax-favored basis.

Under the Company's 2003 Stock Award Plan for Non-Employee Directors, 10,000 shares of the Company's common stock will be awarded to each newly appointed non-employee director on his or her first day of service. In 2003, Mr. Keating was awarded 10,000 shares of common stock subsequent to his appointment as a director.

### ITEM 12. Security Ownership of Certain Beneficial Owners and Management and Related Stockholder Matters

The table below sets forth (i) the name and address and beneficial ownership of each person known by management to own beneficially more than 5% of our outstanding common stock, and (ii) the beneficial ownership of common stock of our nominees, directors and executive officers listed in the foregoing Summary Compensation Table and by all directors and executive officers of the Company as a group. Unless otherwise noted, information is given as of March 10, 2004 and the persons named below have sole voting and/or investment power with respect to such shares.

	Common Stock			
Beneficial Owner	Outstanding Shares	Share Equivalents	Total Ownership	Percent of Class
Tom L. Ward(1)(2)	10,040,910 (a)	6,961,243 (b)	17,164,653	6.90%
Aubrey K. McClendon(1)(2)	11,330,508 (c)	4,166,685 (d)	15,659,693	6.37%
FMR Corp	8,941,180	3,318,383 (e)	12,259,563	5.08%
Frederick B. Whittemore(1)	716,700 (f)	977,500 (g)	1,694,200	(3)
Shannon T. Self(1)	124,742 (h)	357,500 (i)	482,242	(3)
Breene M. Kerr(1)	253,524 (j)	31,250 (i)	284,774	(3)
Charles T. Maxwell(1)	15,000 (k)	58,750 (i)	73,750	(3)
Frank A. Keating(1)	10,000	33,750 (i)	43,750	(3)
Martha A. Burger(2)	34,225 (1)	248,465 (i)	282,690	(3)
Marcus C. Rowland(2)	58,460 (1)	10,000	68,460	(3)
Michael A. Johnson(2)	32,301 (1)	20,000 (i)	52,301	(3)
All directors and executive officers as a group	22,616,370	12,440,143	35,056,513	14.01%

<sup>(1)</sup> Director

<sup>(2)</sup> Executive officer

<sup>(3)</sup> Less than 1%

<sup>(</sup>a) Includes (i) 1,563,510 shares held by TLW Investments, Inc., an Oklahoma corporation of which Mr. Ward is sole shareholder and chief executive (ii) 21,435 shares held by Mr. Ward's immediate family sharing the same household, (iii) 43,452 shares purchased on behalf of the executive officer in the Chesapeake Energy Corporation Savings and Incentive Stock Bonus Plan and (iv) 22,812 phantom shares allocated to the executive officer in the Chesapeake Energy Corporation 401(k) Make-Up Plan. Excluded are the shares of our common stock beneficially owned by Mr. McClendon which may be attributed to Mr. Ward based on a jointly filed Schedule 13D. Mr. Ward disclaims such ownership.

<sup>(</sup>b) Includes (i) 5,275,103 shares of common stock which can be acquired on March 10, 2004 or within 60 days thereafter through the exercise of stock options, (ii) 1,543,830 shares of common stock issuable upon conversion of 6.75% preferred stock and (iii) 304, 810 shares of common stock issuable upon conversion of 5.0% preferred stock.

- (c) Includes (i) 13,560 shares held by Chesapeake Investments, an Oklahoma limited partnership of which Mr. McClendon is sole general partner, (ii) 91,109 shares purchased on behalf of the executive officer in the Chesapeake Energy Corporation Savings and Incentive Stock Bonus Plan and (iii) 22,812 phantom shares allocated to the executive officer in the Chesapeake Energy Corporation 401(k) Make-Up Plan. Excluded are the shares beneficially owned by Mr. Ward which may be attributed to Mr. McClendon based on a jointly filed Schedule 13D. Mr. McClendon disclaims such ownership.
- (d) Includes (i) 2,480,545 shares of common stock which can be acquired on March 10, 2004 or within 60 days thereafter through the exercise of stock options, (ii) 1,543,830 shares of common stock issuable upon conversion of 6.75% preferred stock and (iii) 304,810 shares of common stock issuable upon conversion of 5.0% preferred stock.
- (e) Consists of 586,300 shares of the Company's 6.75% and 6.0% convertible preferred stock which is convertible into 3,318,383 shares of the Company's common stock based upon a Schedule 13G filed on February 17, 2004. The Schedule 13G reports sole power to vote 863,075 shares and sole power to dispose or to direct the disposition of all shares.
- (f) Includes 41,750 shares held by Mr. Whittemore as trustee of the Whittemore Foundation.
- (g) Includes 227,500 shares of common stock which can be acquired through the exercise of stock options and options to purchase 750,000 shares of our common stock owned by Messrs. Ward and McClendon issued to Mr. Whittemore (394,688 shares from Mr. McClendon and 355,312 shares from Mr. Ward).
- (h) Includes 97,242 shares held by Pearson Street Limited Partnership, an Oklahoma limited partnership of which Mr. Self is general partner and the remaining partner is Mr. Self's spouse.
- (i) Represents shares of common stock which can be acquired through the exercise of stock options on March 10, 2004 or within 60 days thereafter.
- (j) Includes 113,500 shares held by Talbot Fairfield II Limited Partnership, of which Mr. Kerr is a general partner.
- (k) Includes 15,000 shares held by Maxwell Family Living Trust.
- (1) Includes shares purchased on behalf of the executive officer in the Chesapeake Energy Corporation Savings and Incentive Stock Bonus Plan and phantom shares allocated to each executive officer in the Chesapeake Energy Corporation 401(k) Make-Up Plan (Martha A. Burger, 24,165 shares; Marcus C. Rowland, 30,952 shares; and Michael A. Johnson, 21,471 shares).

#### Equity Compensation Plan Information

The following table provides information as of December 31, 2003 about shares of the Company's common stock issuable under the equity compensation plans we maintain for our employees, consultants and/or directors:

	Number of securities to be issued upon exercise of outstanding options, warrants and rights	Weighted-average exercise price of outstanding options, warrants and rights	remaining available for future issuance under equity compensation plans (excluding securities reflected in column (a))
	(a)	(b)	(c)
Equity compensation plans approved by shareholders	10,715,037	\$5.79	10,223,527
by shareholders	16,485,455(1)	\$5.77	834,698
Total (2)	27,200,492	\$5.78	11,058,225

<sup>(1)</sup> Does not include common stock issuable under our 401(k) Make-Up Plan.

<sup>(2)</sup> Does not include 32,793 shares of common stock issuable upon the exercise of stock options assumed by the Company in connection with its acquisition of Hugoton Energy Corporation. The weighted average exercise price of these assumed options is \$7.63.

We have not obtained shareholder approval of stock option plans which cover only treasury shares or are broadly-based plans under the rules of the NYSE. Our treasury share plans are the 2000 and 2001 Executive Officer Stock Option Plans. Only executive officers are eligible to receive nonqualified stock options under these plans. Under our broadly-based plans, nonqualified stock options may be granted to employees and consultants. These plans are the 1999 Stock Option Plan, the 2000 Employee Stock Option Plan, and the 2001 and 2002 Nonqualified Stock Option Plans. The maximum period for exercise of an option granted under any of these plans may not be more than ten years from the date of grant and the exercise price may not be less than the fair market value of the shares underlying the options on the date of grant; provided, however, nonqualified stock options not exceeding 10% of the options issuable under a plan may be granted at an exercise price which is not less than 85% of the grant date fair market value. Options granted become exercisable at dates determined by the Compensation Committee of the Board of Directors. The plans provide for appropriate adjustments in the number of shares and option price in the event of a merger, consolidation, recapitalization, stock split, combination of shares, stock dividend or similar transaction involving the Company. Upon the Company's dissolution or a business combination of the Company with another corporation, if the options are not assumed by the acquirer, all outstanding options become automatically vested and are fully exercisable immediately prior to the transaction.

In 2003, the Board of Directors adopted our 2003 Stock Award Plan for Non-Employee Directors and 401(k) Make-Up Plan without shareholder approval. The 2003 Stock Award Plan for Non-Employee Directors provides that 10,000 shares of our common stock will be awarded to each newly appointed director on his or her first day of service. Up to a total of 50,000 shares may be issued under this plan. The 401(k) Make-Up Plan allows employees receiving combined base salary and bonus compensation of \$90,000 and having at least five years of service to defer additional compensation beyond limit applicable to our Savings and Incentive Stock Bonus Plan and receive a company match payable in common stock on up to 15% of each employee's aggregate compensation deferred in the Savings and Incentive Stock Bonus Plan and the 401(k) Make-Up Plan. The 401(k) Make-Up Plan is an unfunded deferred compensation plan and participants are general creditors of the Company as to their deferred compensation in the plan.

#### ITEM 13. Certain Relationships and Related Transactions

Legal Counsel. Shannon T. Self, a director of the Company, is a shareholder in the law firm Commercial Law Group, P.C. ("CLG"). CLG acts as special counsel to the Company on an ongoing basis with respect to general corporate matters, corporate structure, mergers and acquisitions, bank credit facilities, indenture maintenance and other special projects. CLG has advised the Company that it provides these legal services to the Company on the same terms as it provides services to clients not related to the Company. For services rendered by CLG, the Company pays all amounts for fees and expenses to CLG and not to Mr. Self. The Company uses multiple law firms and believes that the legal services provided by CLG and the rates charged for such services are competitive with the services and rates provided to the Company by other law firms. During 2003, we paid \$2,123,000 for such legal services.

Oil and Gas Operations. The table below presents information about drilling, completion, equipping and operating costs billed to Messrs. McClendon and Ward from January 1, 2003 to December 31, 2003, the largest amount owed by them during the period and the balances owed by them at December 31, 2002 and 2003 with respect to working interests they own in Company wells. Such costs are accumulated at the end of each month, but are not billed to working interest owners until the following month. During 2003, Messrs. McClendon and Ward paid each invoice promptly upon receipt. See "Employment Agreements" in Item 11 of this report for a description of terms covering the participation by Messrs. McClendon and Ward in our wells.

	Aubrey K. McClendon	Tom L. Ward
	(in thou	sands)
Balance billed and unpaid at December 31, 2002	\$ —	\$ —
Amount billed in 2003	\$22,440	\$22,443
Largest outstanding balance (month end)	\$ —	\$
Balance billed and unpaid at December 31, 2003	\$	\$

Other Relationships. Mr. Ward's brother, Ronnie D. Ward, has served as the Company's Northern Mid-Continent Land Manager since 1994. He was paid an aggregate salary and bonus of \$244,000 in 2003.

#### ITEM 14. Principal Accounting Fees and Services

Aggregate fees for professional services rendered for the Company by PricewaterhouseCoopers LLP in 2003 and 2002 were:

	2003	2002
Audit	\$814,000	\$530,000
Audit-Related	25,000	16,000
Tax	103,000	182,000
All Other	1,000	
Total	\$943,000	\$728,000

#### Audit Fees

Fees for the 2003 audit and quarterly reviews, as well as the preparation of comfort letters, consents and assistance with and review of documents filed with the SEC in 2003, were \$814,000, of which \$346,000 related to the annual audit, \$50,000 related to interim reviews, \$9,000 related to consultations on financial accounting and reporting matters in connection with the annual audit, and \$409,000 related to services provided in connection with our issuance of senior notes, preferred stock and common stock. Fees for the 2002 audit and quarterly reviews, as well as the preparation of comfort letters, consents and assistance with and review of documents filed with the SEC, were \$530,000, of which \$305,000 related to the annual audit, \$41,000 related to interim reviews, and \$184,000 related to services provided in connection with our issuance of senior notes and common stock.

#### Audit-Related Fees

Fees for the audit of employee benefit plans in 2003 and 2002 were \$18,000 and \$16,000, respectively. Additionally, audit-related fees in 2003 included \$7,000 for assistance with and documentation of the Company's internal control over financial reporting.

#### Tax Fees

Aggregate fees billed for tax-related services in 2003 were \$103,000. Of this amount, \$77,000 related to tax consulting services and \$26,000 related to the review of our internally prepared tax returns. Aggregate fees billed for tax-related services in 2002 were \$182,000. Of this amount, \$126,000 related to tax consulting services and \$56,000 related to the review of our internally prepared tax returns.

#### All Other Fees

In 2003, PricewaterhouseCoopers LLP provided the Company with an accounting research information service for a fee of \$1,000. There were no fees for other services in 2002.

The Audit Committee pre-approves all audit and non-audit services provided by the Company's independent auditor prior to the engagement of the independent auditor with respect to such services. In addition to separately approved services, the Audit Committee's pre-approval policy provides for pre-approval of specifically described audit and non-audit services on an annual basis. The policy authorizes the Committee to delegate to one or more of its members pre-approval authority with respect to permitted services. None of the services described above were approved by the Audit Committee under the *de minimus* exception provided by Rule 2-01(c)(7)(i)(C) under Regulation S-X.

#### **PART IV**

#### ITEM 15. Exhibits, Financial Statement Schedules, and Reports on Form 8-K

- (a) The following documents are filed as part of this report:
- 1. Financial Statements. Chesapeake's consolidated financial statements are included in Item 8 of this report. Reference is made to the accompanying Index to Financial Statements.
- 2. Financial Statement Schedules. Schedule II is included in Item 8 of this report with our consolidated financial statements. No other financial statement schedules are applicable or required.
- 3. Exhibits. The following exhibits are filed herewith pursuant to the requirements of Item 601 of Regulation S-K:

# Exhibit Number 3.1 —Chesapeake's Restated Certificate of Incorporation together with the Certificates of Designation for

- 23.1 —Chesapeake's Restated Certificate of Incorporation together with the Certificates of Designation for the 6.75% Cumulative Convertible Preferred Stock the 6.0% Cumulative Convertible Preferred Stock, and the Series A Junior Participating Preferred Stock, and the Certificate of Elimination filed November 4, 2002 with the Secretary of State of the State of Oklahoma. Incorporated herein by reference to Exhibit 3.1 to Chesapeake's registration statement on Form S-3 (No. 333-104394).
- 3.1.1 Certificate of Designation for the 5.0% Cumulative Convertible Preferred Stock. Incorporated herein by reference to Exhibit 3.1 to Chesapeake's current report on Form 8-K filed November 18, 2003.
- 3.2\* Chesapeake's Amended and Restated Bylaws.
- 4.1 —Indenture dated as of March 15, 1997 among Chesapeake, as issuer, Chesapeake Operating, Inc., Chesapeake Gas Development Corporation and Chesapeake Exploration Limited Partnership, as Subsidiary Guarantors, and The Bank of New York (formerly United States Trust Company of New York), as Trustee, with respect to 7.875% Senior Notes due 2004. Incorporated herein by reference to Exhibit 4.1 to Chesapeake's registration statement on Form S-4 (No. 333-24995). First Supplemental Indenture dated December 17, 1997 and Second Supplemental Indenture dated February 16, 1998. Incorporated herein by reference to Exhibit 4.1.1 to Chesapeake's transition report on Form 10-K for the six months ended December 31, 1997. Second [Third] Supplemental Indenture dated April 22, 1998. Incorporated herein by reference to Exhibit 4.1.1 to Chesapeake's registration statement on Form S-3 (No. 333-57235). Fourth Supplemental Indenture dated July 1, 1998. Incorporated herein by reference to Exhibit 4.1.1 to Chesapeake's quarterly report on Form 10-Q for the quarter ended September 30, 1998. Fifth Supplemental Indenture dated November 19, 1999. Incorporated herein by reference to Exhibit 4.1.1 to Chesapeake's quarterly report on Form 10-Q for the quarter ended March 31, 2001. Sixth Supplemental Indenture dated December 31, 1999. Incorporated herein by reference to Exhibit 4.1.1 to Chesapeake's quarterly report on Form 10-Q for the quarter ended September 30, 2001. Seventh Supplemental Indenture dated September 12, 2001. Incorporated herein by reference to Exhibit 4.1.2 to Chesapeake's quarterly report on Form 10-Q for the quarter ended September 30, 2001. Eighth Supplemental Indenture dated October 1, 2001. Incorporated herein by reference to Exhibit 4.1.3 to Chesapeake's quarterly report on Form 10-Q for the quarter ended September 30, 2001. Ninth Supplemental Indenture dated December 17, 2001. Incorporated herein by reference to Exhibit 4.1.1 to Chesapeake's registration statement on Form S-3 (No. 333-76546). Tenth Supplemental Indenture dated as of June 28, 2002. Incorporated herein by reference to Exhibit 4.1.2 to Chesapeake's registration statement on Form S-4 (No. 333-99289). Eleventh Supplemental Indenture dated as of July 8, 2002. Incorporated herein by reference to Exhibit 4.1.3 to Chesapeake's registration statement on Form S-4 (No. 333-99289). Twelfth Supplemental Indenture dated as of February 14, 2003. Incorporated herein by reference to Exhibit 4.1.1 to Chesapeake's annual report

#### Exhibit Number

#### Description

- on Form 10-K/A for the year ended December 31, 2002. Thirteenth Supplemental Indenture dated as of May 1, 2003. Incorporated herein by reference to Exhibit 4.1.1 to Chesapeake's quarterly report on Form 10-Q for the quarter ended March 31, 2003. Fourteenth Supplemental Indenture dated as of August 15, 2003. Incorporated herein by reference to Exhibit 4.1.1 to Chesapeake's quarterly report on Form 10-Q for the quarter ended September 30, 2003.
- 4.2 -Indenture dated as of March 15, 1997 among Chesapeake, as issuer, Chesapeake Operating, Inc., Chesapeake Gas Development Corporation and Chesapeake Exploration Limited Partnership, as Subsidiary Guarantors, and The Bank of New York (formerly United States Trust Company of New York), as Trustee, with respect to 8.5% Senior Notes due 2012. Incorporated herein by reference to Exhibit 4.3 to Chesapeake's registration statement on Form S-4 (No. 333-24995). First Supplemental Indenture dated December 17, 1997 and Second Supplemental Indenture dated February 16, 1998. Incorporated herein by reference to Exhibit 4.2.1 to Chesapeake's transition report on Form 10-K for the six months ended December 31, 1997. Second [Third] Supplemental Indenture dated April 22. 1998. Incorporated herein by reference to Exhibit 4.2.1 to Chesapeake's registration statement on Form S-3 (No. 333-57235). Fourth Supplemental Indenture dated July 1, 1998. Incorporated herein by reference to Exhibit 4.2.1 to Chesapeake's quarterly report on Form 10-Q for the quarter ended September 30, 1998. Fifth Supplemental Indenture dated November 19, 1999. Incorporated herein by reference to Exhibit 4.2.1 to Chesapeake's quarterly report on Form 10-Q for the quarter ended March 31, 2001. Sixth Supplemental Indenture dated December 31, 1999. Incorporated herein by reference to Exhibit 4.2.1 to Chesapeake's quarterly report on Form 10-Q for the quarter ended September 30, 2001. Seventh Supplement Indenture dated September 12, 2001. Incorporated herein by reference to Exhibit 4.2.2 to Chesapeake's quarterly report on Form 10-Q for the guarter ended September 30, 2001. Eighth Supplemental Indenture dated October 1, 2001. Incorporated herein by reference to Exhibit 4.2.3 to Chesapeake's registration statement of Form S-3 (No. 333-76545). Tenth Supplemental Indenture dated as of June 28, 2002. Incorporated herein by reference to Exhibit 4.2.2 to Chesapeake's registration statement on Form S-4 (No. 333-99289). Eleventh Supplement Indenture dated as of July 8, 2002. Incorporated herein by reference to Exhibit 4.2.3 to Chesapeake's registration statement on Form S-4 (No. 333-99289). Twelfth Supplemental Indenture dated as of February 14, 2003. Incorporated herein by reference to Exhibit 4.2.1 to Chesapeake's annual report on Form 10-K/A for the year ended December 31, 2002. Thirteenth Supplemental Indenture dated as of August 15, 2003. Incorporated herein by reference to Exhibit 4.2.1 to Chesapeake's quarterly report on Form 10-Q for the quarter ended March 31, 2003. Fourteenth Supplemental Indenture dated as of August 15, 2003. Incorporated herein by reference to Chesapeake's quarterly report on Form 10-Q for the quarter ended September 30, 2003.
- 4.2.1\* —Fifteenth Supplemental Indenture dated as of November 26, 2003 among Chesapeake, as issuer, its Subsidiaries Signatory thereto, as Subsidiary Guarantors and The Bank of New York (formerly United States Trust Company of New York), as Trustee, with respect to the 8.5% senior notes due 2012.
- 4.3 —Indenture dated as of April 6, 2001 among Chesapeake, as issuer, its subsidiaries signatory thereto, as Subsidiary Guarantors, and The Bank of New York (formerly United States Trust Company of New York), as Trustee, with respect to 8.125% Senior Notes due 2011. Incorporated herein by reference to Exhibit 4.6 to Chesapeake's quarterly report on Form 10-Q for the quarter ended March 31, 2001. Supplemental Indenture dated May 14, 2001. Incorporated herein by reference to Exhibit 4.6 to Chesapeake's quarterly report on Form 10-Q for the quarter ended March 31, 2001. Second Supplemental Indenture dated September 12, 2001. Incorporated herein by reference to Exhibit 4.3.1 to Chesapeake's quarterly report on Form 10-Q for the quarter ended September 30, 2001. Third Supplemental Indenture dated October 1, 2001. Incorporated herein by reference to Exhibit 4.3.2 to Chesapeake's quarterly report on Form 10-Q for the quarter ended September 30, 2001. Fourth Supplemental Indenture dated December 17, 2001. Incorporated herein by reference to Exhibit 4.3.1 to Chesapeake's registration statement on Form S-3 (No. 333-76546). Fifth

#### Description

Supplemental Indenture dated as of June 28, 2002. Incorporated herein by reference to Exhibit 4.3.2 to Chesapeake's registration statement on Form S-4 (No. 333-99289). Sixth Supplemental Indenture dated July 8, 2002. Incorporated herein by reference to Exhibit 4.3.3 to Chesapeake's registration statement on Form S-4 (No. 333-99289). Seventh Supplemental Indenture dated as of February 14, 2003. Incorporated herein by reference to Exhibit 4.3.1 to Chesapeake's annual report on Form 10-K/A for the year ended December 31, 2002. Eighth Supplemental Indenture dated as of May 1, 2003. Incorporated herein by reference to Exhibit 4.3.1 to Chesapeake's quarterly report on Form 10-Q for the quarter ended March 31, 2003. Ninth Supplemental Indenture dated as of August 15, 2003. Incorporated herein by reference to Exhibit 4.3.1 to Chesapeake's quarterly report on Form 10-Q for the quarter ended September 30, 2003.

- 4.3.1\* —Tenth Supplemental Indenture dated as of March 5, 2004 to Indenture dated as of April 6, 2001 among Chesapeake, as issuer, its subsidiaries signatory thereto, as Subsidiary Guarantors and The Bank of New York (formerly United States Trust Company of New York), as Trustee, with respect to the 8.125% senior notes due 2011.
- 4.4 -Indenture dated as of November 5, 2001 among Chesapeake, as issuer, its subsidiaries signatory thereto, as Subsidiary Guarantors, and The Bank of New York, as Trustee, with respect to 8.375% Senior Notes due 2008. Incorporated herein by reference to Exhibit 4.16 to Chesapeake's registration statement on Form S-4 (No. 333-74584). First Supplemental Indenture dated December 17, 2001. Incorporated herein by reference to Exhibit 4.16.1 to Chesapeake's registration statement on Form S-3 (No. 333-76546). Second Supplemental Indenture dated as of June 28, 2002. Incorporated herein by reference to Exhibit 4.4.2 to Chesapeake's registration statement on Form S-4 (No. 333-99289). Third Supplemental Indenture dated as of July 8, 2002. Incorporated herein by reference to Exhibit 4.4.3 to Chesapeake's registration statement on Form S-4 (No. 333-99289). Fourth Supplemental Indenture dated as of February 14, 2003. Incorporated herein by reference to Exhibit 4.4.1 to Chesapeake's annual report on Form 10-K/A for the year ended December 31, 2002. Fifth Supplemental Indenture dated as of May 1, 2003. Incorporated herein by reference to Exhibit 4.4.1 to Chesapeake's quarterly report on Form 10-O for the quarter ended March 31, 2003. Sixth Supplemental Indenture dated as of August 15, 2003. Incorporated herein by reference to Exhibit 4.4.1 to Chesapeake's quarterly report on Form 10-Q for the quarter ended September 30, 2003.
- 4.4.1\* —Seventh Supplemental Indenture dated March 5, 2004 to Indenture dated as of November 5, 2001 among Chesapeake, as issuer, its subsidiaries signatory thereto as Subsidiary Guarantors, and The Bank of New York, as Trustee, with respect to 8.375% Senior Notes due 2008.
- 4.5 —Indenture dated as of August 12, 2002 among Chesapeake, as issuer, its subsidiaries signatory thereto, as Subsidiary Guarantors and The Bank of New York, as Trustee, with respect to its 9.0% Senior Notes due 2012. Incorporated herein by reference to Exhibit 4.14 to Chesapeake's registration statement on Form S-4 (No. 333-99289). First Supplemental Indenture dated as of February 14, 2003. Incorporated herein by reference to Exhibit 4.5.1 to Chesapeake's annual report on Form 10-K/A for the year ended December 31, 2002. Second Supplemental Indenture dated May 1, 2003. Incorporated herein by reference to Exhibit 4.5.1 to Chesapeake's quarterly report on Form 10-Q for the quarter ended March 31, 2003 Third Supplemental Indenture dated August 15, 2003. Incorporated herein by reference to Exhibit 4.5.1 to Chesapeake's quarterly report on Form 10-Q for the quarter ended September 30, 2003.
- 4.5.1\* —Fourth Supplemental Indenture dated March 5, 2004 to Indenture dated as of August 12, 2002 among Chesapeake, as issuer, subsidiaries signatory thereto, as Subsidiary Guarantors and The Bank of New York, as Trustee, with respect to 9.0% Senior Notes due 2012.

Description

- 4.6 —Indenture dated as of December 20, 2002 among Chesapeake, as issuer, the subsidiaries signatory thereto, as Subsidiary Guarantors and The Bank of New York, as Trustee, with respect to our 7.75% Senior Notes due 2015. Incorporated herein by reference to Exhibit 4.5 to Chesapeake's registration statement on Form S-4 (No. 333-102445) First Supplemental Indenture dated as of February 14, 2003. Incorporated herein by reference to Exhibit 4.6.1 to Chesapeake's annual report on Form 10-K/A for the year ended December 31, 2002. Second Supplemental Indenture dated as of May 1, 2003. Incorporated herein by reference to Exhibit 4.6.1 to Chesapeake's quarterly report on Form 10-Q for the quarter ended March 31, 2003. Third Supplemental Indenture dated as of August 15, 2003. Incorporated herein by reference to Exhibit 4.6.1 to Chesapeake's quarterly report on Form 10-Q for the quarter ended September 30, 2003.
- 4.6.1 \* —Fourth Supplemental Indenture dated March 5, 2004 to Indenture dated as of December 20, 2002 among Chesapeake, as issuer, its subsidiaries signatory thereto as Subsidiary Guarantors, and The Bank of New York, as Trustee, with respect to 7.75% Senior Notes due 2015.
- 4.7 —Agreement to furnish copies of unfiled long-term debt Instruments. Incorporated herein by reference to Chesapeake's transition report on Form 10-K for the six months ended December 31, 1997.
- 4.8 —Third Amended and Restated Credit Agreement, dated as of May 30, 2003, among Chesapeake Energy Corporation, Chesapeake Exploration Limited Partnership, as Borrower, Union Bank of California, N.A., as Administrative Agent and Collateral Agent, BNP Paribas and SunTrust Bank, as Co-Syndication Agents, Credit Lyonnais New York Branch and Toronto Dominion (Texas), Inc., as Co-Documentation Agents and the several lenders from time to time parties thereto. Incorporated herein by reference to Exhibit 4.8 to Chesapeake's quarterly report on Form 10-Q for the quarter ended June 30, 2003.
- —Indenture dated as of March 5, 2003 among Chesapeake, as issuer, the subsidiaries signatory thereto, as Subsidiary Guarantors and The Bank of New York, as Trustee, with respect to 7.5% Senior Notes due 2013. First Supplemental Indenture dated as of May 1, 2003. Incorporated herein by reference to Exhibit 4.7.1 to Chesapeake's quarterly report on Form 10-Q for the quarter ended March 31, 2003. Second Supplemental Indenture dated as of August 15, 2003. Incorporated herein by reference to Exhibit 4.7.1 to Chesapeake's quarterly report on Form 10-Q for the quarter ended September 30, 2003.
- 4.9.1 \* —Third Supplemental Indenture dated March 5, 2004 to Indenture dated as of March 5, 2003 among Chesapeake, as issuer, its subsidiaries signatory thereto as Subsidiary Guarantors, and The Bank of New York, as Trustee, with respect to 7.5% Senior Notes due 2013
- 4.10 —Indenture dated as of November 26, 2003 among Chesapeake, as issuer, the subsidiaries signatory thereto, as Subsidiary Guarantors and The Bank of New York, as Trustee, with respect to 6.875% senior notes due 2016. Incorporated herein by reference to Exhibit 4.2 to Chesapeake's registration statement on Form S-4/A (No. 333-110668).
- 4.10.1 \* —First Supplemental Indenture dated March 5, 2004 to Indenture dated as of November 26, 2003 among Chesapeake, as issuer, the subsidiaries signatory thereto, as Subsidiary Guarantors and The Bank of New York, as Trustee, with respect to 6.875% senior notes due 2016.
- 4.15 —Warrant Registration Rights Agreement dated as of April 21, 1998 among Gothic Energy Corporation and purchasers of units consisting of its 14 1/8% senior secured discount notes due 2006 and warrants to purchase its common stock. Incorporated herein by reference to Exhibit 4.15 to Chesapeake's annual report on Form 10-K for the year ended December 31, 2000.
- 10.1.1 † —Chesapeake's 2003 Stock Incentive Plan. Incorporated herein by reference to Exhibit A to Chesapeake's definitive proxy statement for its 2003 annual meeting of shareholders filed April 17, 2003.

Exhibit Number	Description
10.1.2†	—Chesapeake's 1992 Nonstatutory Stock Option Plan, as Amended. Incorporated herein by reference to Exhibit 10.1.2 to Chesapeake's quarterly report on Form 10-Q for the quarter ended December 31, 1996.
10.1.3†	—Chesapeake's 1994 Stock Option Plan, as amended. Incorporated herein by reference to Exhibit 10.1.3 to Chesapeake's quarterly report on Form 10-Q for the quarter ended December 31, 1996.
10.1.4†	—Chesapeake's 1996 Stock Option Plan. Incorporated herein by reference to Exhibit B to Chesapeake's definitive proxy statement for its 1996 annual meeting of shareholders.
10.1.5†	-Chesapeake's 1999 Stock Option Plan. Incorporated herein by reference to Exhibit 10.1.5 to Chesapeake's quarterly report on Form 10-Q for the quarter ended June 30, 1999.
10.1.6†	—Chesapeake's 2000 Employee Stock Option Plan. Incorporated herein by reference to Exhibit 10.1.6 to Chesapeake's quarterly report on Form 10-Q for the quarter ended March 31, 2000.
10.1.7†	—Chesapeake's 2000 Executive Officer Stock Option Plan. Incorporated herein by reference to Exhibit 10.1.7 to Chesapeake's quarterly report on Form 10-Q for the quarter ended March 31, 2000
10.1.8†	—Chesapeake's 2001 Stock Option Plan. Incorporated herein by reference to Exhibit B to Chesapeake's definitive proxy statement for its 2001 annual meeting of shareholders filed April 30, 2001
10.1.9†	—Chesapeake's 2001 Executive Officer Stock Option Plan. Incorporated herein by reference to Exhibit 10.1.9 to Chesapeake's quarterly report on Form 10-Q for the quarter ended June 30, 2001.
10.1.10†	—Chesapeake's 2001 Nonqualified Stock Option Plan. Incorporated herein by reference to Exhibit 10.1.10 to Chesapeake's quarterly report on Form 10-Q for the quarter ended June 30, 2001.
10.1.11†	—Chesapeake's 2002 Stock Option Plan. Incorporated herein by reference to Exhibit A to Chesapeake's definitive proxy statement for its 2002 annual meeting of shareholders filed April 29, 2002.
10.1.12†	—Chesapeake's 2002 Non-Employee Director Stock Option Plan. Incorporated herein by reference to Exhibit B to Chesapeake's definitive proxy statement for its 2002 annual meeting of shareholders filed April 29, 2002
10.1.13†	—Chesapeake's 2002 Nonqualified Stock Option Plan. Incorporated herein by reference to Exhibit 10.1.11 to Chesapeake's quarterly report on Form 10-Q for the quarter ended June 30, 2002.
10.1.14†	—Chesapeake's 2003 Stock Award Plan for Non-Employee Directors. Incorporated herein by reference to Exhibit 10.1.14 to Chesapeake's annual report on Form 10-K/A for the year ended December 31, 2002.
10.1.15†	—Chesapeake Energy Corporation 401(k) Make-Up Plan. Incorporated herein by reference to Exhibit 10.1.15 to Chesapeake's annual report on Form 10-K/A for the year ended December 31, 2002
10.1.16†	—Chesapeake Energy Corporation Deferred Compensation Plan. Incorporated herein by reference to Exhibit 10.1.16 to Chesapeake's annual report on Form 10-K/A for the year ended December 31, 2002.
10.1.17†*	—First Amendment dated as of October 24, 2003, to Chesapeake Energy Corporation 401(K) Make-Up Plan.

Exhibit Number	Description
10.2.1†*	—Third Amended and Restated Employment Agreement dated as of January 1, 2004, between Aubrey K. McClendon and Chesapeake Energy Corporation.
10.2.2†*	—Third Amended and Restated Employment Agreement dated as of January 1, 2004, between Tom L. Ward and Chesapeake Energy Corporation.
10.2.3†	—Amended and Restated Employment Agreement dated as of July 1, 2003 between Marcus C. Rowland and Chesapeake Energy Corporation. Incorporated herein by reference to Exhibit 10.2.3 to Chesapeake's quarterly report on Form 10-Q for the quarter ended September 30, 2003.
10.2.8†	—Employment Agreement dated as of July 1, 2003 between Michael A. Johnson and Chesapeake Energy Corporation. Incorporated herein by reference to Exhibit 10.2.8 to Chesapeake's quarterly report on Form 10-Q for the quarter ended September 30, 2003.
10.2.9†	—Employment Agreement dated as of July 1, 2003 between Martha A. Burger and Chesapeake Energy Corporation. Incorporated herein by reference to Exhibit 10.2.9 to Chesapeake's quarterly report on Form 10-Q for the quarter ended September 30, 2003.
10.3†	—Form of Indemnity Agreement for officers and directors of Chesapeake and its subsidiaries. Incorporated herein by reference to Exhibit 10.30 to Chesapeake's registration statement on Form S-1 (No. 33-55600).
10.5†	-Rights Agreement dated July 15, 1998 between Chesapeake and UMB Bank, N.A., as Rights Agent. Incorporated herein by reference to Exhibit 1 to Chesapeake's registration statement on Form 8-A filed July 16, 1998. Amendment No. 1 dated September 11, 1998. Incorporated herein by reference to Exhibit 10.3 to Chesapeake's quarterly report on Form 10-Q for the quarter ended September 30, 1998.
12*	-Ratios of Earnings to Fixed Charges and Preferred Dividends.
21*	Subsidiaries of Chesapeake.
23.1*	—Consent of PricewaterhouseCoopers LLP
23.2*	—Consent of Ryder Scott Company L.P.
23.3*	Consent of Lee Keeling and Associates, Inc.
23.4*	—Consent of Netherland, Sewell & Associates, Inc.
31.1*	—Aubrey K. McClendon, Chairman and Chief Executive Officer, Certification pursuant to Section 302 of the Sarbanes-Oxley Act of 2002.
31.2*	—Marcus C. Rowland, Executive Vice President and Chief Financial Officer, Certification pursuant to Section 302 of the Sarbanes-Oxley Act of 2002.
32.1*	—Certification of the Chief Executive Officer pursuant to 18 U.S.C. Section 1350, as adopted pursuant to Section 906 of the Sarbanes-Oxley Act of 2002
32.2*	—Certification of the Chief Financial Officer pursuant to 18 U.S.C. Section 1350, as adopted pursuant to Section 906 of the Sarbanes-Oxley Act of 2002

<sup>\*</sup> Filed herewith.

<sup>†</sup> Management contract or compensatory plan or arrangement.

#### (b) Reports on Form 8-K

During the quarter ended December 31, 2003, Chesapeake filed the following current reports on Form 8-K:

On October 7, 2003, we filed a current report on Form 8-K, reporting under Item 5 that we issued a press release on October 6, 2003 announcing our third quarter 2003 earnings release and conference call dates.

On October 30, 2003 we filed a current report on Form 8-K, furnishing under Item 12 a press release we issued on October 30, 2003 announcing financial and operating results for the third quarter of 2003, significant additions to our oil and natural gas hedging positions, \$200 million of acquisitions of natural gas properties and updated 2003 and 2004 guidance.

On November 12, 2003, we filed a current report on Form 8-K, furnishing under Item 9 a press release we issued on November 11, 2003 announcing a \$150 million cumulative convertible preferred stock offering.

On November 12, 2003, we filed a current report on Form 8-K, furnishing under Item 9 a press release we issued on November 11, 2003 announcing a cash tender offer and consent solicitation for our 8.50% senior notes due 2012.

On November 12, 2003, we filed a current report on Form 8-K, furnishing under Item 9 a press release we issued on November 11, 2003 announcing a private offering of senior notes and possible exchange offer.

On November 13, 2003, we filed a current report on Form 8-K, reporting under Item 5 that we issued a press release on November 12, 2003 announcing the pricing of \$200 million of 6.875% senior notes due 2016 and the pricing of \$150 million of 5% cumulative convertible preferred stock. In addition, we also furnished under Item 9 that we updated the 2003 and 2004 guidance on our website.

On November 18, 2003, we filed a current report on Form 8-K, reporting under Item 5 that we entered into an underwriting agreement on November 12, 2003 with Lehman Brothers Inc., Banc of America Securities LLC and Morgan Stanley & Co. Incorporated, as Representative of the Several Underwriters in connection with the issuance and sale of 1,725,000 shares of our 5.00% cumulative convertible preferred stock. In addition, we filed the underwriting agreement and the certificate of designation for the 5.00% cumulative convertible preferred stock under Item 7.

On November 26, 2003, we filed a current report on Form 8-K, reporting under Item 5 that we issued a press release on November 25, 2003 announcing that, pursuant to our cash tender offer and consent solicitation for our 8.5% senior notes due 2012, we received the consents necessary to adopt certain proposed amendments to the indenture governing the notes.

On November 26, 2003, we filed a current report on Form 8-K, reporting under Item 5 that we issued a press release on November 26, 2003 announcing the completion of the private placement of our 6.875% senior notes due 2016 and the acceptance of \$104,845,000 principal amount of our 8.5% senior notes due 2012, tendered for early payment.

On December 2, 2003, we filed a current report on Form 8-K, reporting under Item 5 that we issued a press release on December 1, 2003 announcing an exchange offer for our 8.125% senior notes due 2011.

On December 12, 2003, we filed a current report on Form 8-K, reporting under Item 5 that we issued a press release on December 11, 2003 announcing the expiration of the cash tender offer for our 8.5% senior notes due 2012.

On December 16, 2003, we filed a current report on Form 8-K, reporting under Item 5 that we issued a press release on December 15, 2003 announcing the declaration of quarterly common and preferred stock dividends.

On December 16, 2003, we filed a current report on Form 8-K, reporting under Item 5 that we issued a press release on December 15, 2003 announcing early results of our exchange offer for our 8.125% senior notes due 2011.

On December 23, 2003, we filed a current report on Form 8-K, reporting under Item 5 that we issued two press releases on December 22, 2003 announcing \$510 million of acquisitions, updates to our hedging positions and our intention to extend the expiration date of our exchange offer for our 8.125% senior notes due 2011. In addition, we furnished under Item 9 additional information concerning the proposed acquisitions, additional hedging information and updates to our 2004 production forecasts.

On December 24, 2003, we filed a current report on Form 8-K, reporting under Item 5 that we issued a press release on December 24, 2003 announcing the extension of our exchange offer for our 8.125% senior notes due 2011.

#### **SIGNATURES**

Pursuant to the requirements of Section 13 or 15(d) of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

CHESAPEAKE ENERGY CORPORATION

By /s/ AUBREY K. McCLENDON

Aubrey K. McClendon

Chairman of the Board and

Chief Executive Officer

Date: March 15, 2004

Pursuant to the requirements of the Securities Act of 1934, this report has been signed below by the following persons on behalf of the registrant and in the capacities and on the dates indicated.

	•	
Signature	Capacity	Date
/s/ AUBREY K. McClendon Aubrey K. McClendon	Chairman of the Board, Chief Executive Officer and Director (Principal Executive Officer)	March 15, 2004
/s/ TOM L. WARD Tom L. Ward	President, Chief Operating Officer and Director	March 15, 2004
/s/ MARCUS C. ROWLAND  Marcus C. Rowland	Executive Vice President and Chief Financial Officer (Principal Financial Officer	March 15, 2004
/s/ MICHAEL A. JOHNSON Michael A. Johnson	Senior Vice President—Accounting, Controller and Chief Accounting Officer (Principal Accounting Officer)	March 15, 2004
/s/ Frank Keating	Director	March 15, 2004
Frank Keating		
/s/ BREENE M. KERR Breene M. Kerr	_ Director	March 15, 2004
/s/ Charles T. Maxwell	Director	March 15, 2004
Charles T. Maxwell		
/s/ SHANNON T. SELF Shannon T. Self	Director	March 15, 2004
/s/ FREDERICK B. WHITTEMORE Frederick B. Whittemore	Director	March 15, 2004

### Corporate Information

#### **Stock Price Data**

2003	High	Low	Last
Fourth Quarter	\$ 14.00	\$ 10.66	\$ 13.58
Third Quarter	10.97	9.17	10.78
Second Quarter	11.45	7.45	10.10
First Quarter	8.64	7.27	7.86

2002	High	Low	Last
Fourth Quarter	\$ 8.06	\$ 5.89	\$ 7.74
Third Quarter	7.25	4.50	6.60
Second Quarter	8.55	6.81	7.20
First Quarter	7.78	5.05	7.74

#### **Stock Split History**

December 1996; two-for-one June 1996; three-for-two December 1995; three-for-two

December 1995; three-for-two December 1994; two-for-one

#### **Trustee for the Company's Senior Notes**

The Bank of New York 101 Barclay Street, 8th Floor New York, New York 10286

#### **Internet Address**

Company financial information, public disclosures and other information are available through Chesapeake's website at www.chkenergy.com, or by contacting Thomas S. Price, Jr., at (405) 879-9257 or tprice@chkenergy.com.

#### **Common Stock**

Chesapeake Energy Corporation's common stock is listed on the New York Stock Exchange under the symbol CHK. As of March 31, 2004, there were approximately 77,000 beneficial owners of our common stock.

#### **Common Stock Dividends**

The company currently pays quarterly cash dividends on its common stock each January 15, April 15, July 15 and October 15. During 2003, the company paid a cash dividend of \$0.03 per share on January 15 and April 15 and \$0.035 per share on July 15 and October 15.

#### **Corporate Headquarters**

6100 North Western Avenue Oklahoma City, Oklahoma 73118 (405) 848-8000

### Independent Public Accountants

PricewaterhouseCoopers LLP 6120 S. Yale, Suite 1850 Tulsa, Oklahoma 74136 (918) 524-1200

### Stock Transfer Agent and Registrar

UMB Bank, N.A. 928 Grand Blvd. Kansas City, Missouri 64106 (816) 860-7411

Communication concerning the transfer of shares, lost certificates, duplicate mailings or change of address notifications should be directed to the transfer agent.

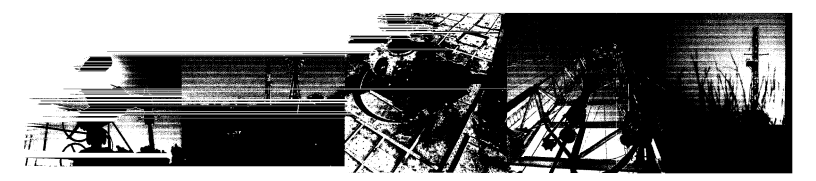


#### **Foward Looking Statement**

This report includes "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934. Forward-looking statements give our current expectations or forecasts of future events. They include statements regarding oil and gas reserve estimates, planned capital expenditures, the drilling of oil and gas wells and future acquisitions, expected oil and gas production, cash flow and anticipated liquidity, business strategy and other plans and objectives for future operations, expected future expenses and utilization of net operating loss carry-forwards. Statements concerning the fair values of derivative contracts and their estimated contribution to our future results of operations are based upon market information as of a specific date. These market prices are subject to significant volatility.

Although we believe the expectations and forecasts reflected in these and other forward-looking statements are reasonable, we can give no assurance they will prove to have been correct. They can be affected by inaccurate assumptions or by known or unknown risks and uncertainties. Factors that could cause actual results to differ materially from expected results are described under "Risk Factors" in Item 1 of our 2003 10-K and include: the volatility of oil and gas prices, our substantial indebtedness, the strength and financial resources of our competitors, the cost and availability of drilling and production services. our commodity price risk management activities, including counterparty contract performance risk, uncertainties inherent in estimating quantities of oil and gas reserves, projecting future rates of production and the timing of development expenditures, our ability to replace reserves, the availability of capital, uncertainties in evaluating oil and gas reserves of acquired properties and associated potential liabilities, declines in the values of our oil and gas properties resulting in ceiling test write-downs, drilling and operating risks, our ability to generate future taxable income sufficient to utilize our NOLs before expiration, future ownership changes which could result in additional limitations to our NOLs, adverse effects of governmental and environmental regulation, losses possible from pending or future litigation, and the loss of officers or key employees.

We caution you not to place undue reliance on these forward-looking statements, which speak only as of the date of our 2003 10-K, and we undertake no obligation to update this information. We urge you to carefully review and consider the disclosures made in this and our other reports filed with the Securities and Exchange Commission that attempt to advise interested parties of the risks and factors that may affect our business.



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*****:enkenergy.com				

